

1/56

Fig. 1

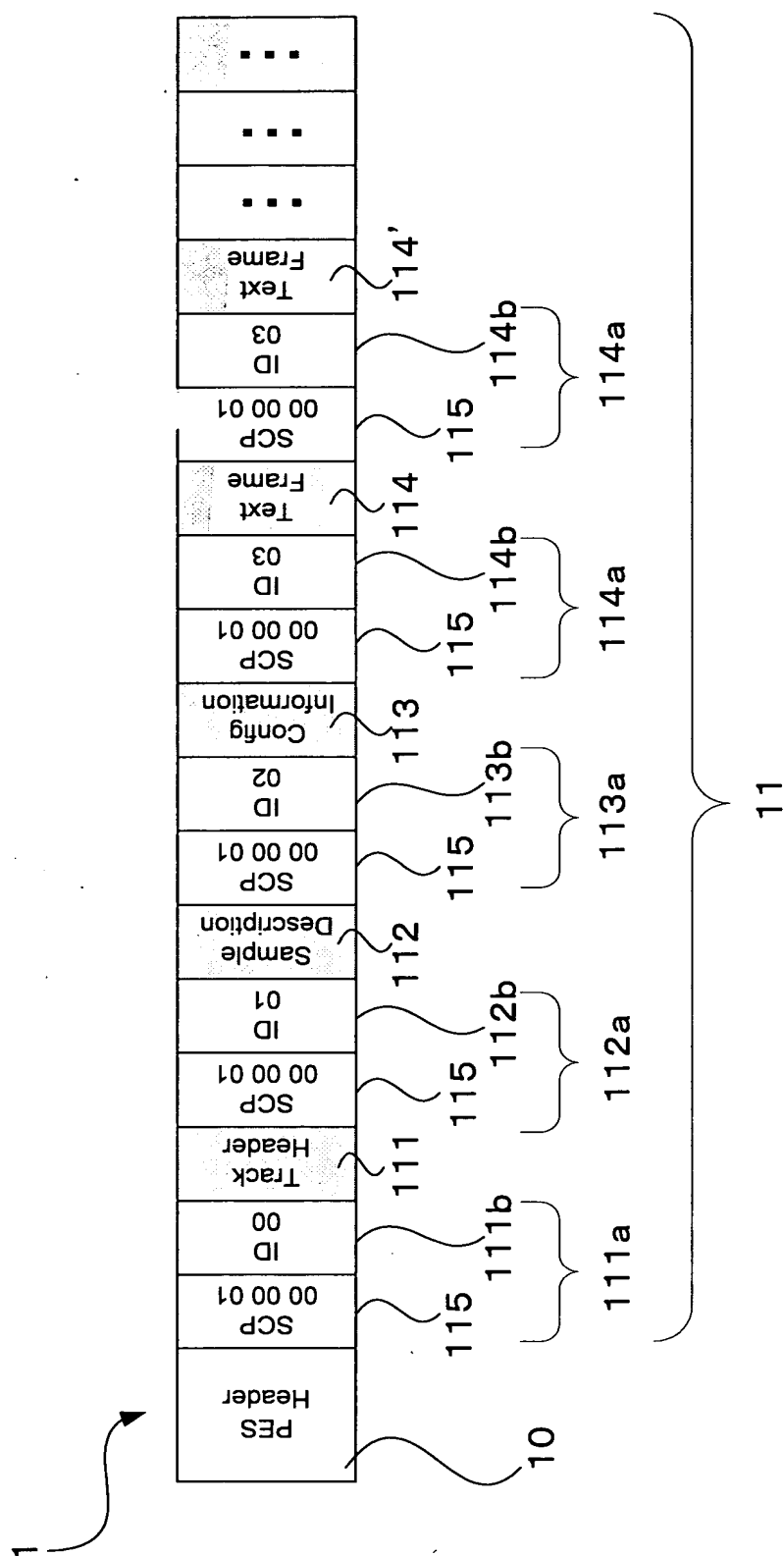
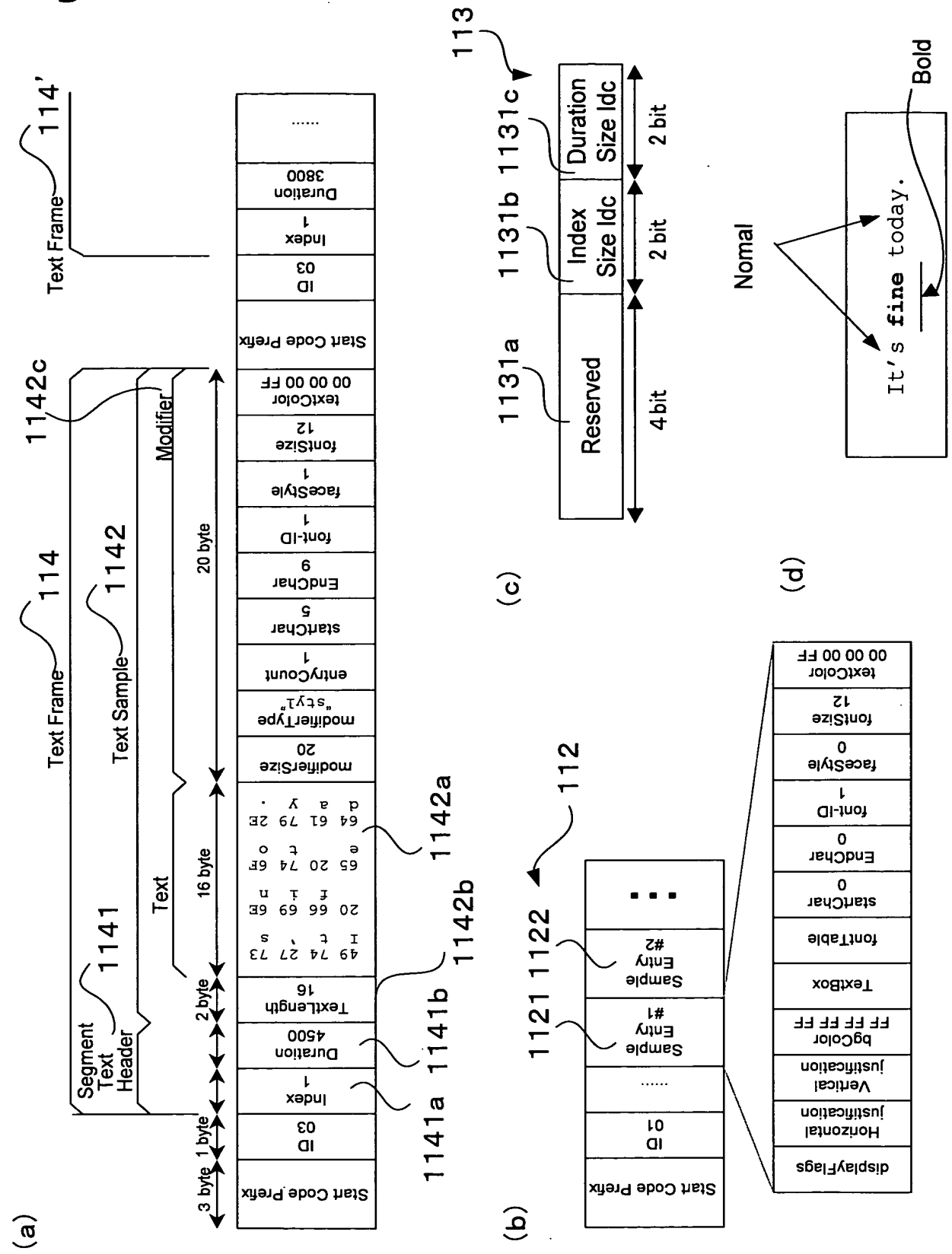
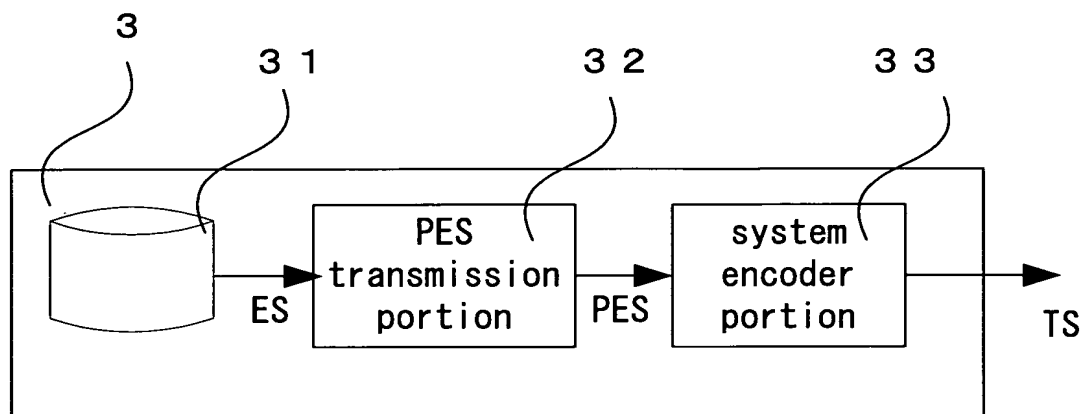


Fig.2



3/56

Fig.3



4/56

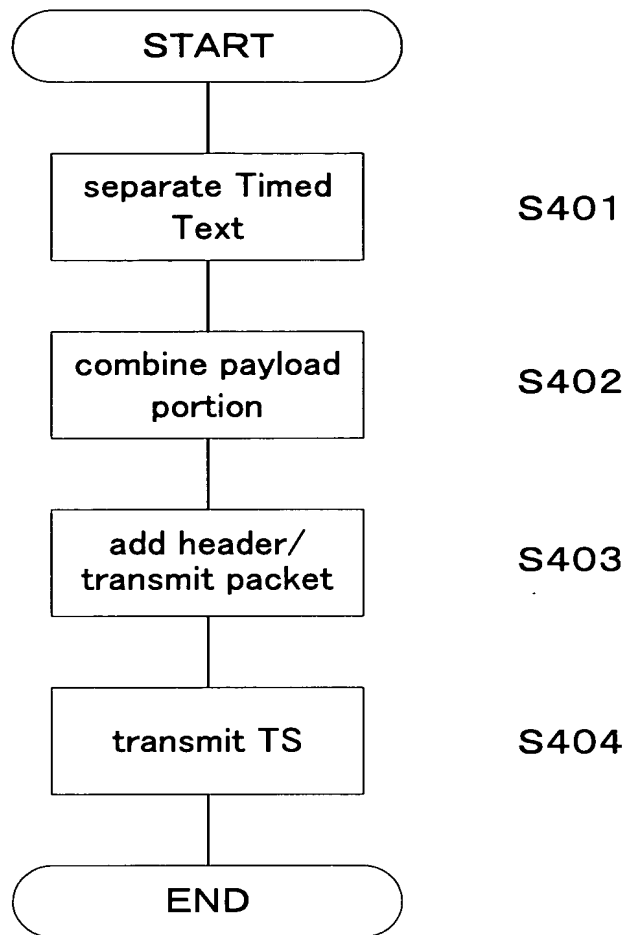
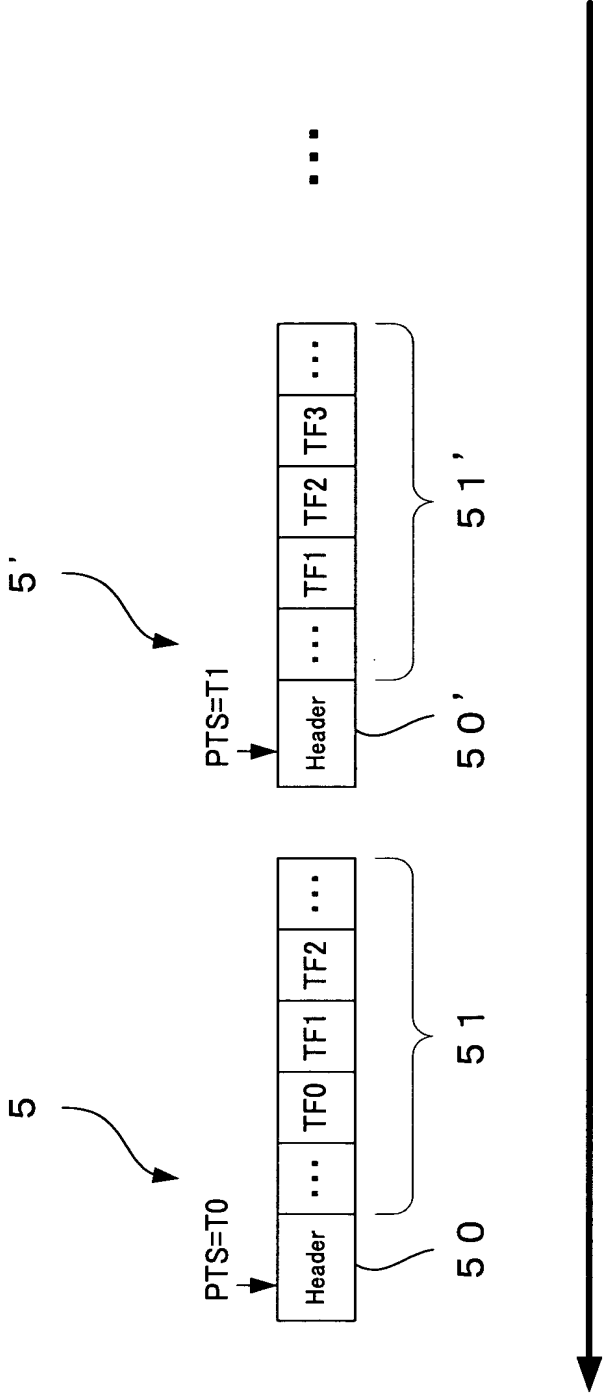
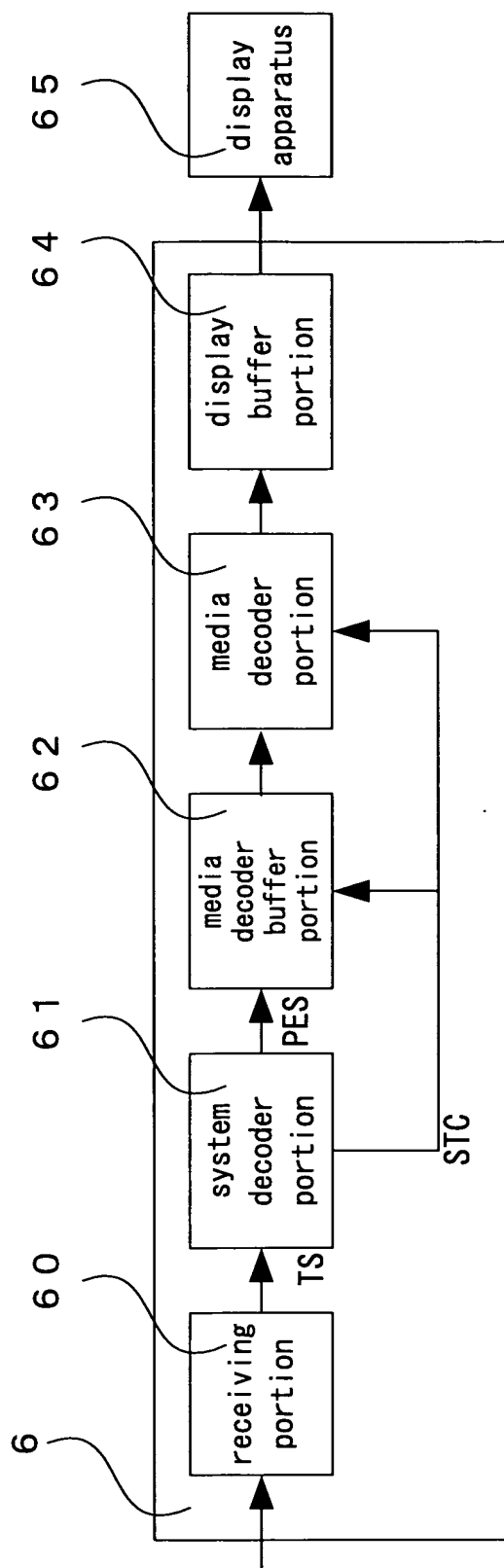
*Fig.4*

Fig.5



6/56

Fig. 6



7/56

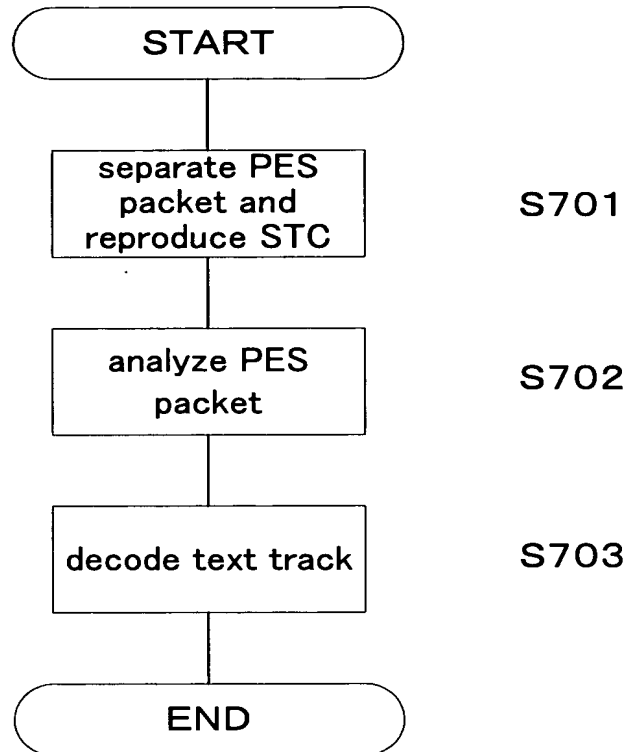
*Fig. 7*

Fig. 8

```

Text Sequence0{
    index_field_length=16;
    duration_field_length=16;
    do{
        if(next_start_code0==text_track_start_code) } S802a
        text_track_header(); } S802b
        if(next_start_code0==text_sample_description_start_code) } S803a
        text_sample_description(); } S803b
        if(next_start_code0==config_information_start_code) } S804a
        config_information(); } S804b
        if(next_start_code0==text_frame_start_code) } S805a
        text_frame(); } S805b
    }while (next_start_code0==text_track_end_code) } S806
}

```



9/56

Fig. 9

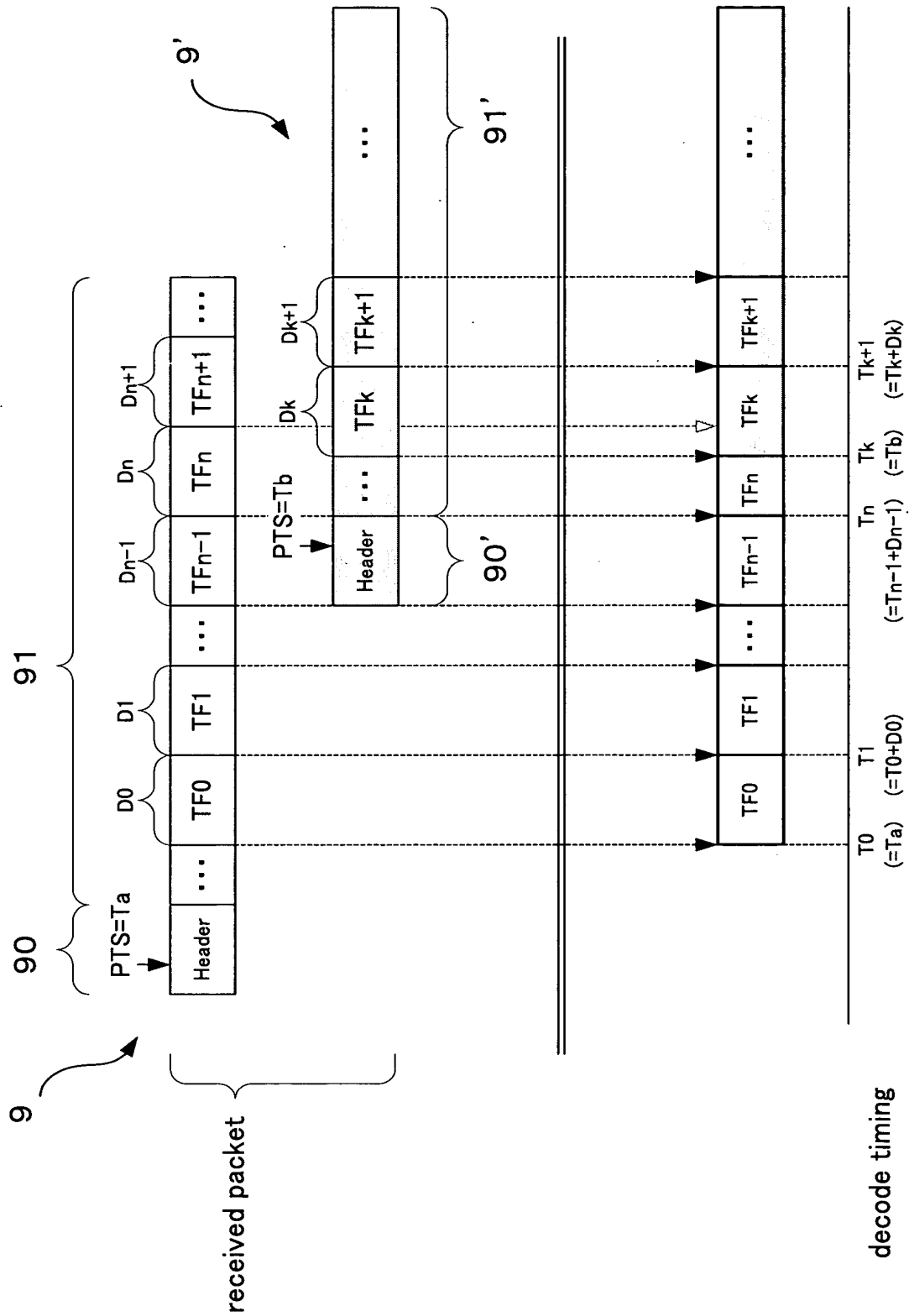


Fig. 10

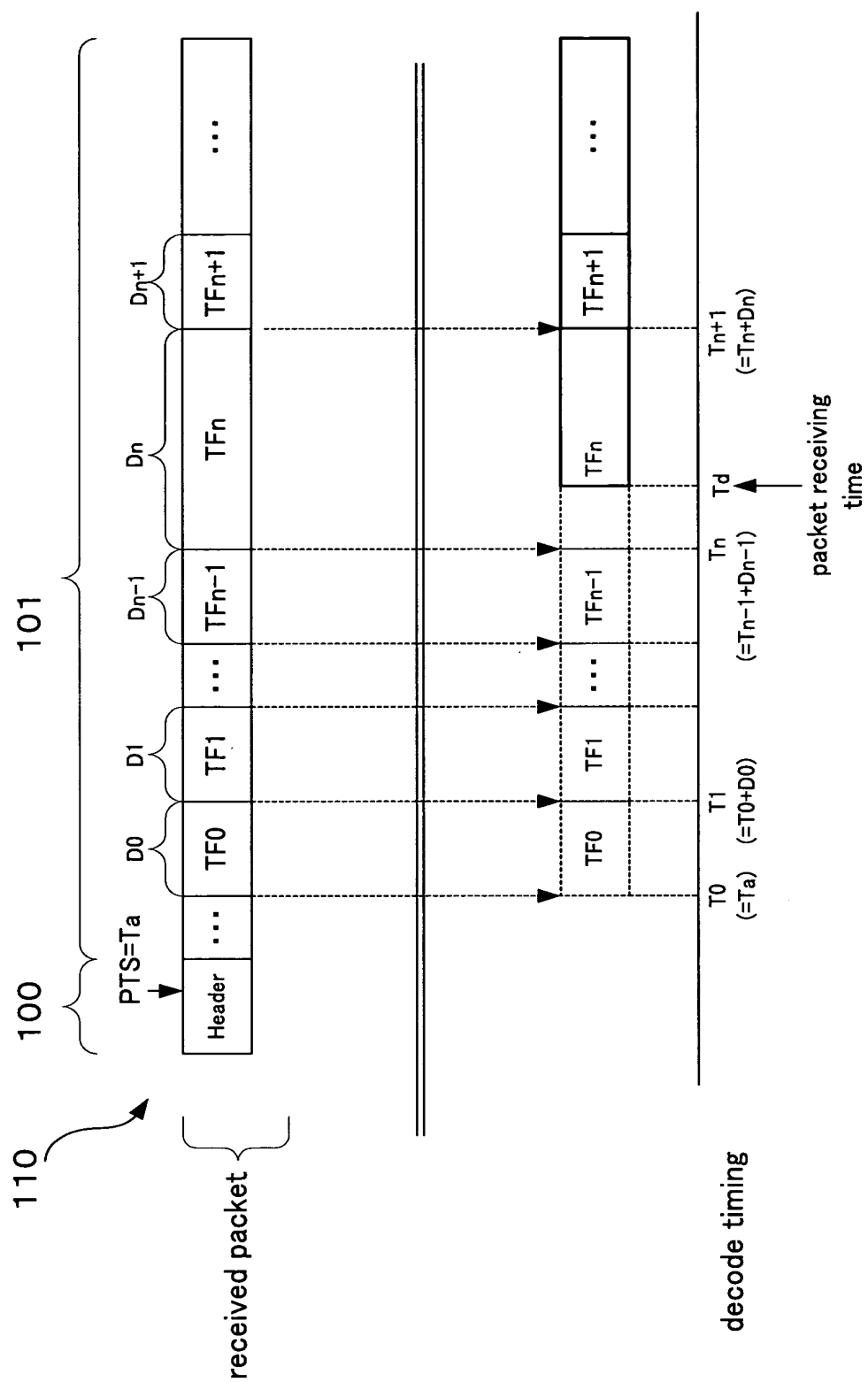


Fig. 11

11/56

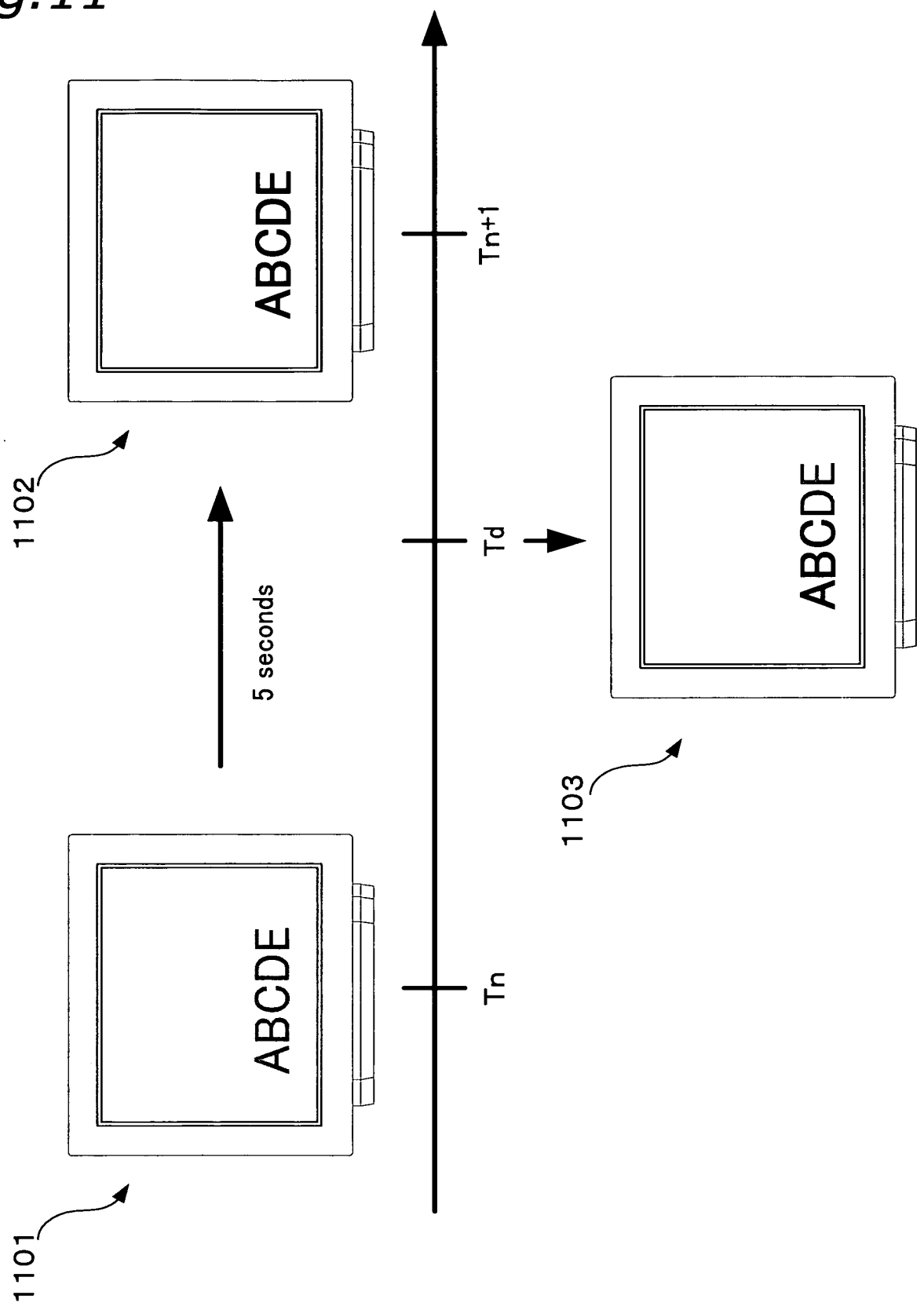


Fig. 12

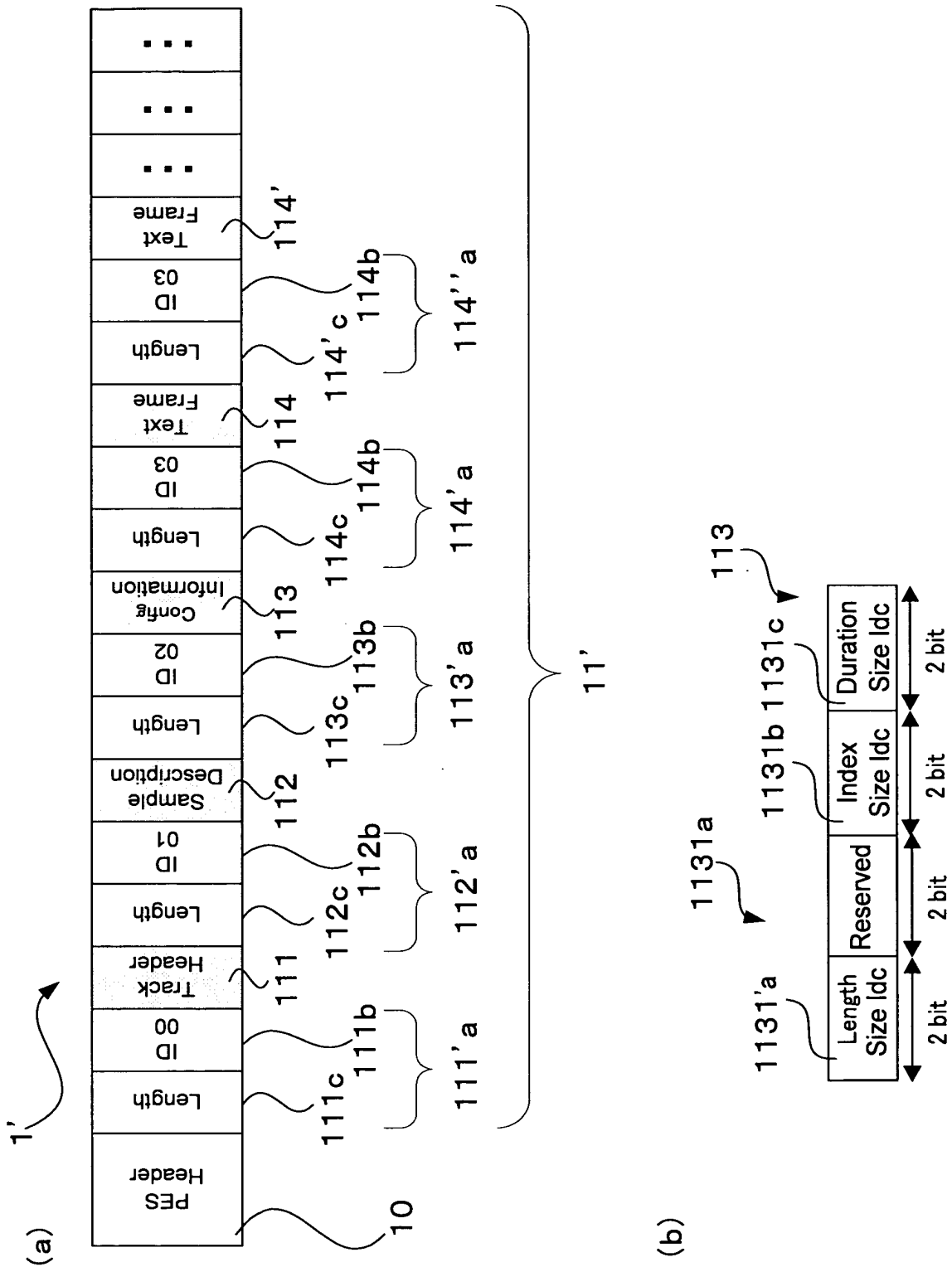


Fig. 13

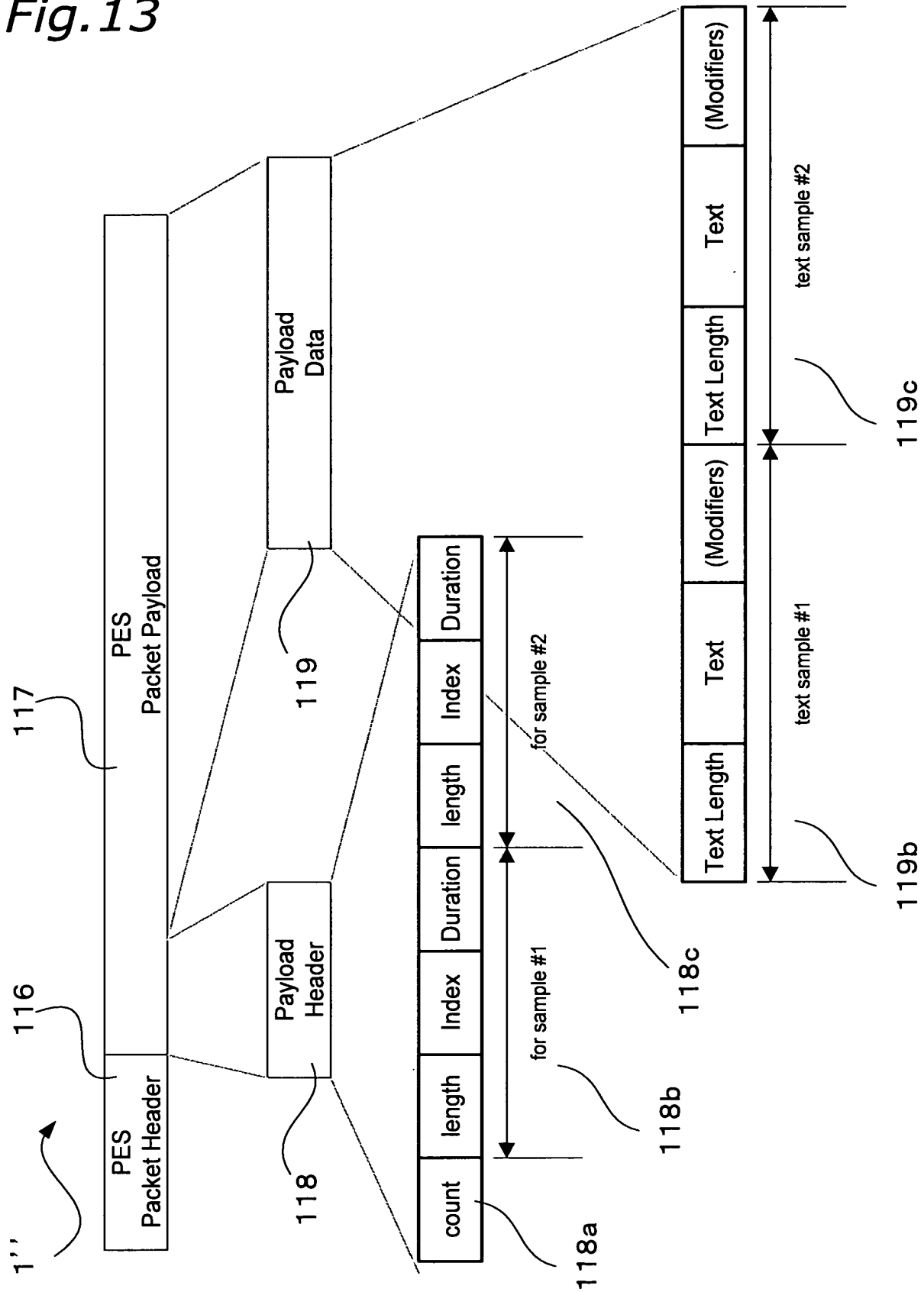


Fig. 14

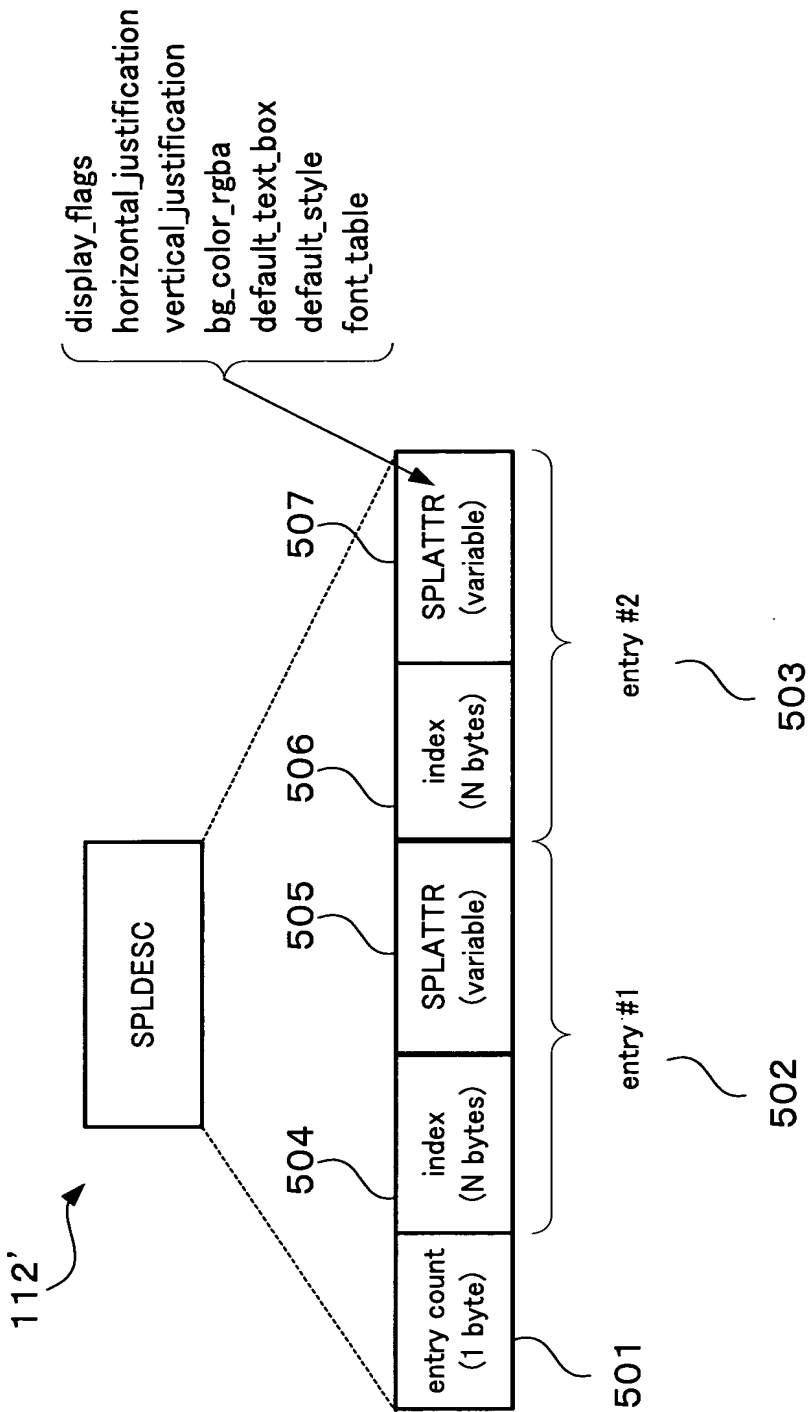
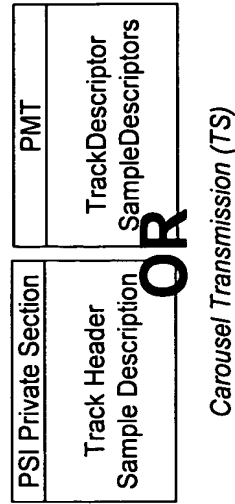
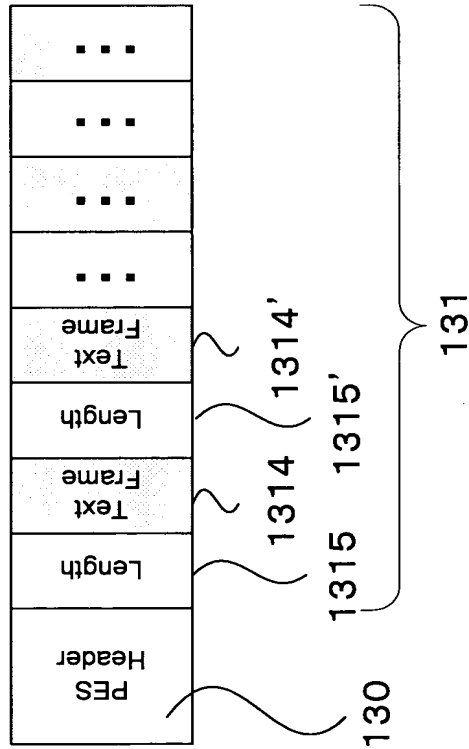


Fig. 15

15/56

13



16/56

Fig. 16

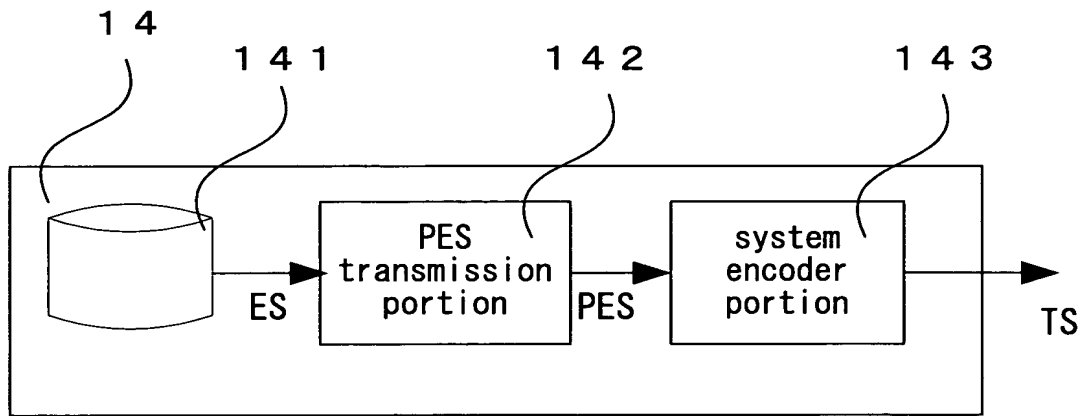




Fig.17

17/56

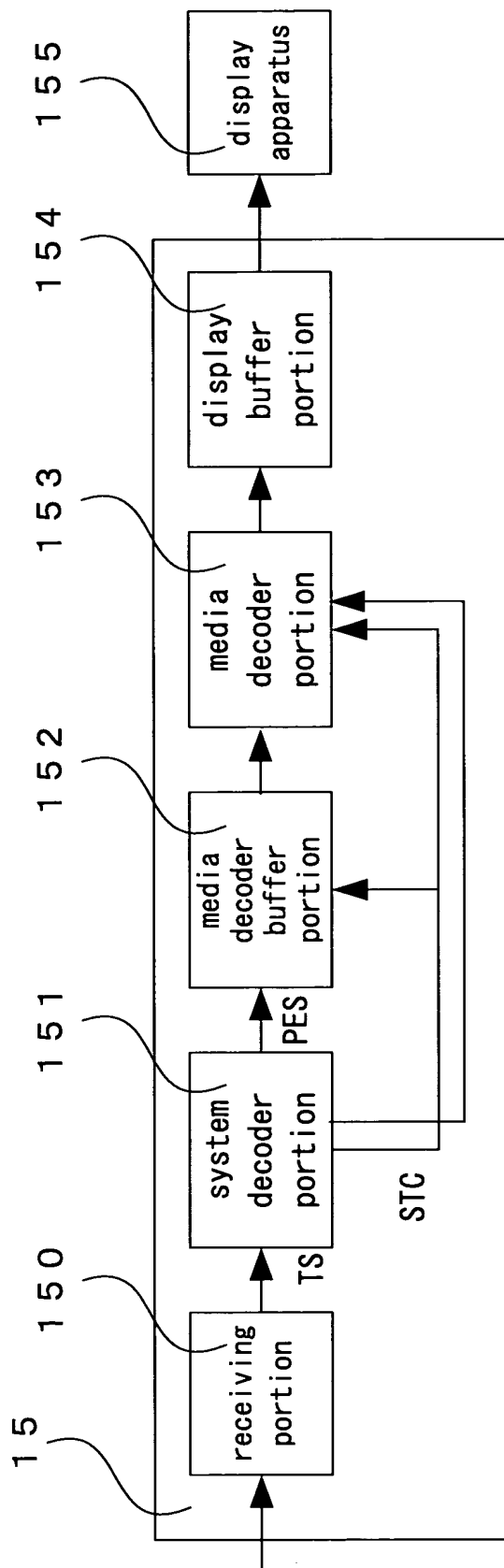
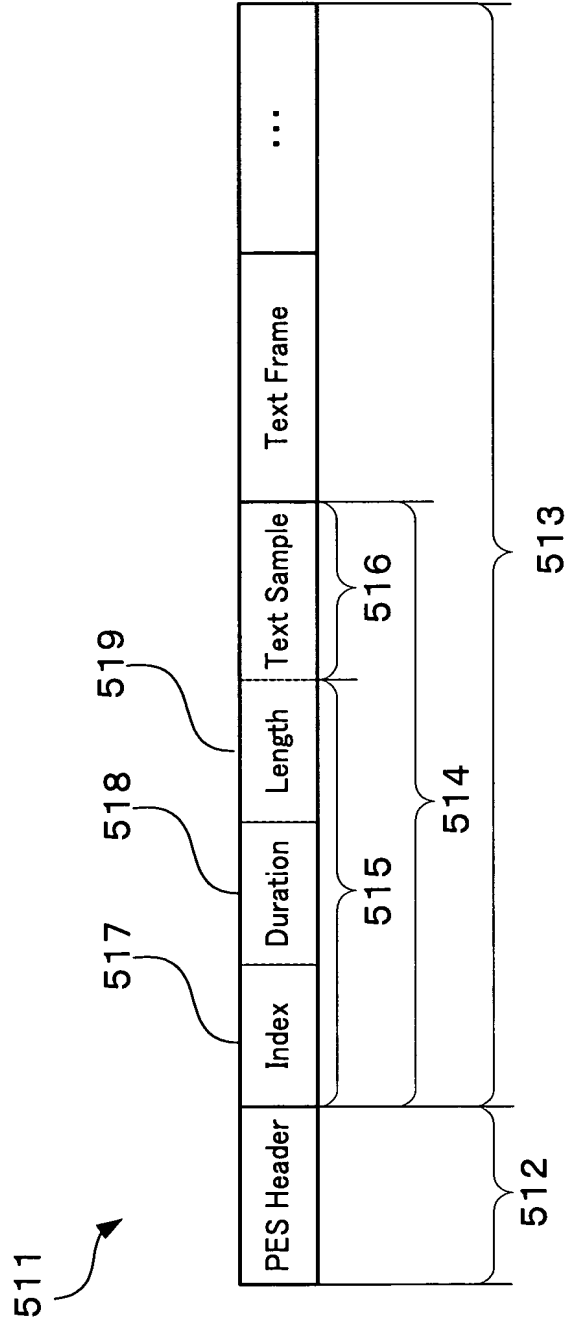
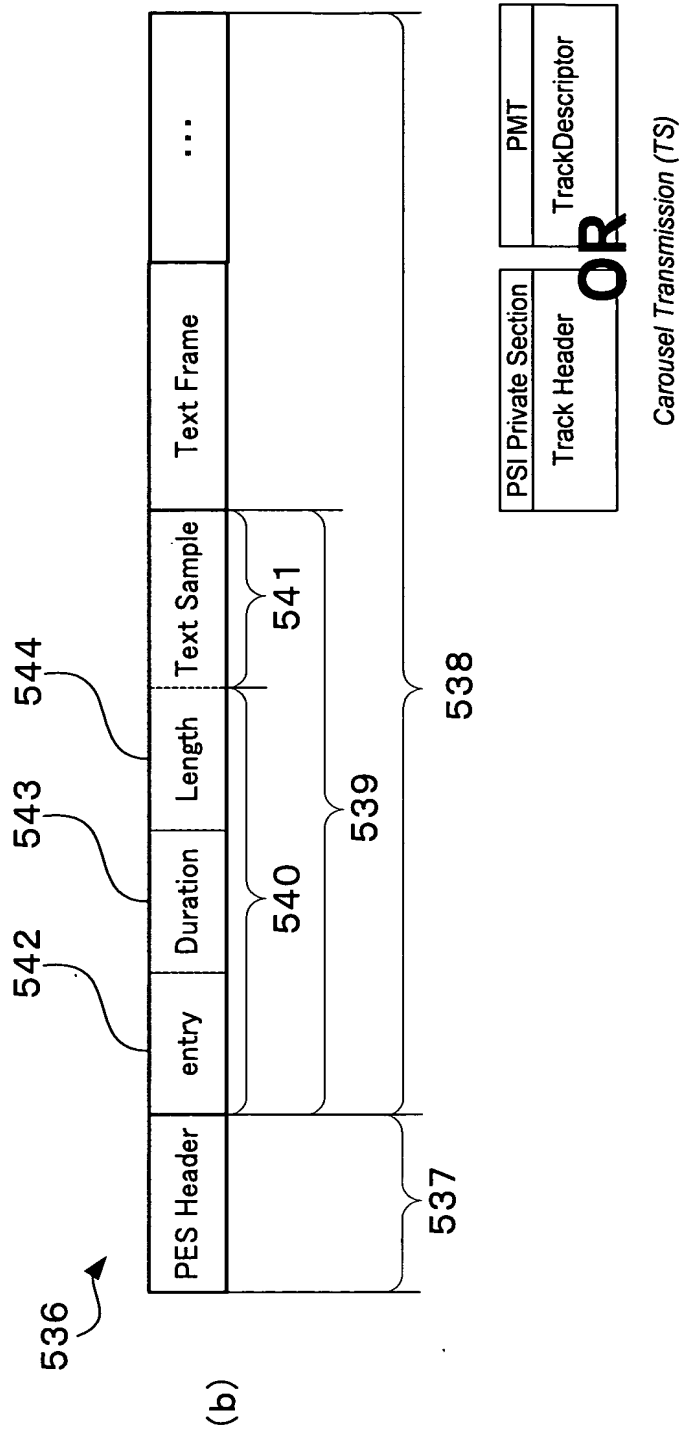
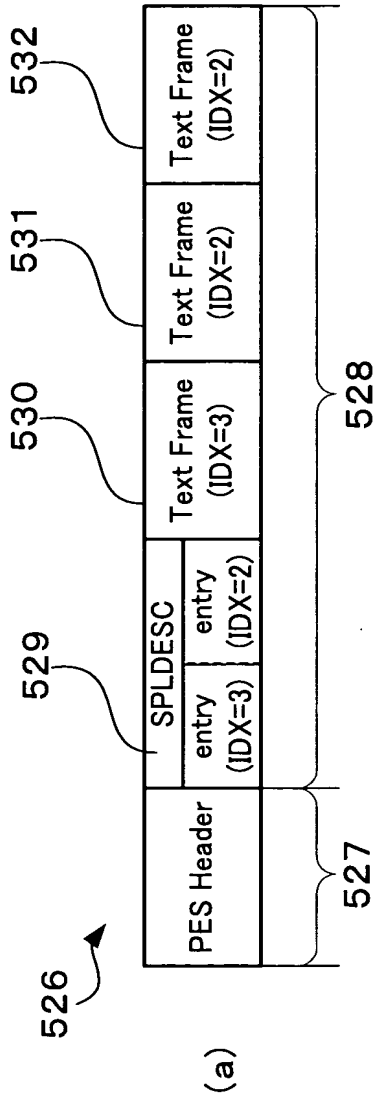


Fig.18



**Fig. 19**



20/56

Fig.20

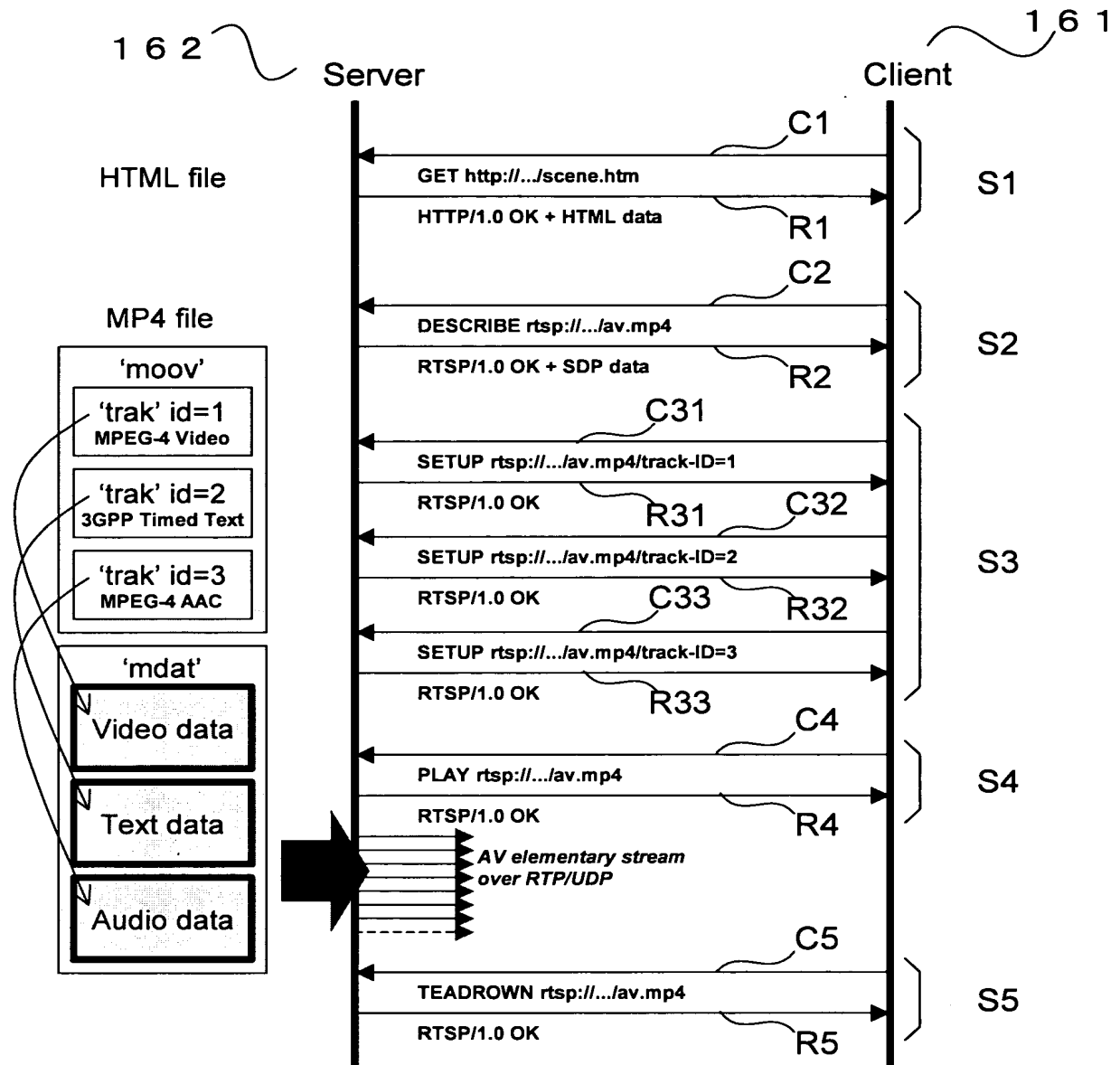


Fig.21

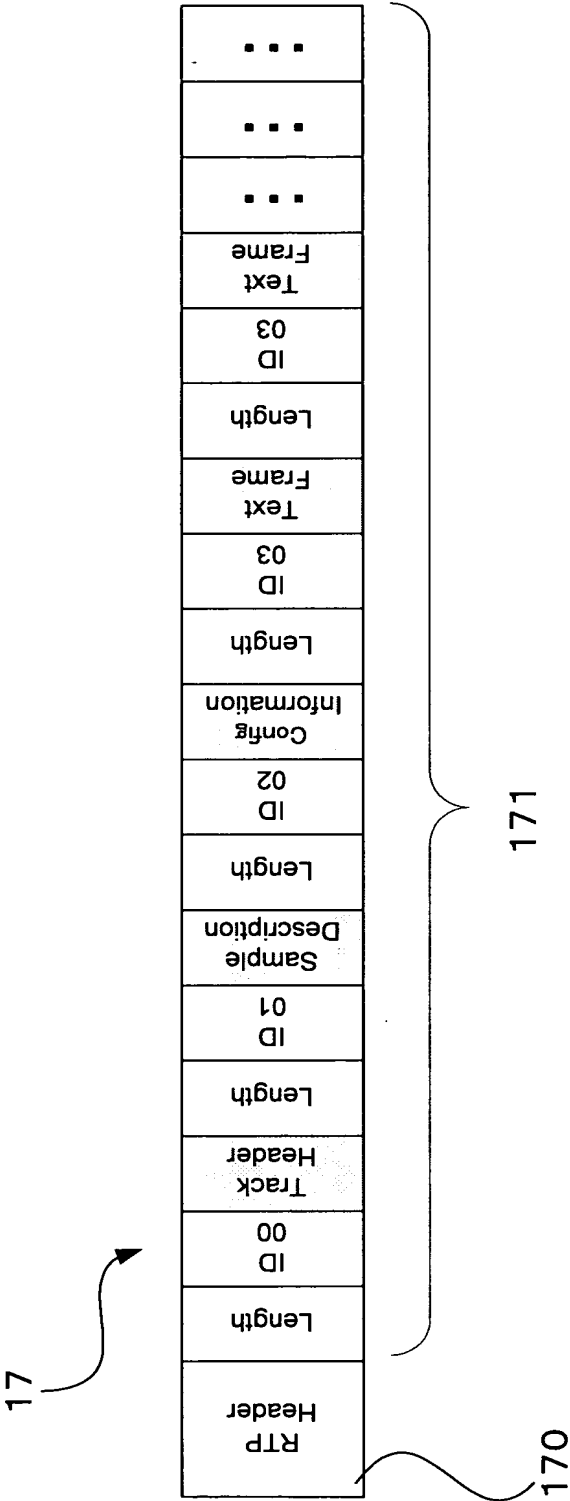


Fig.22

18

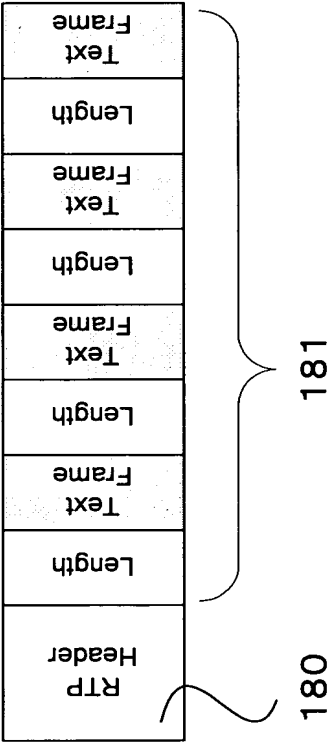
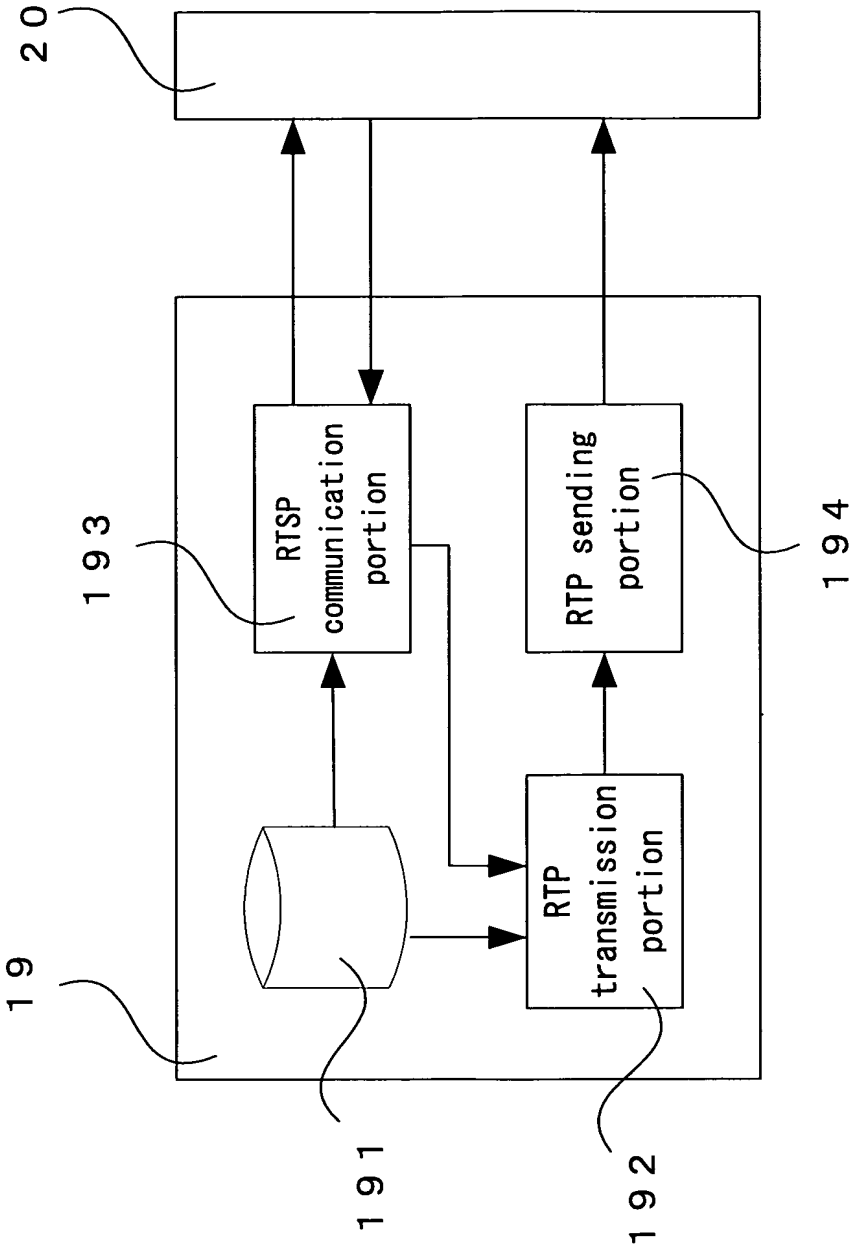
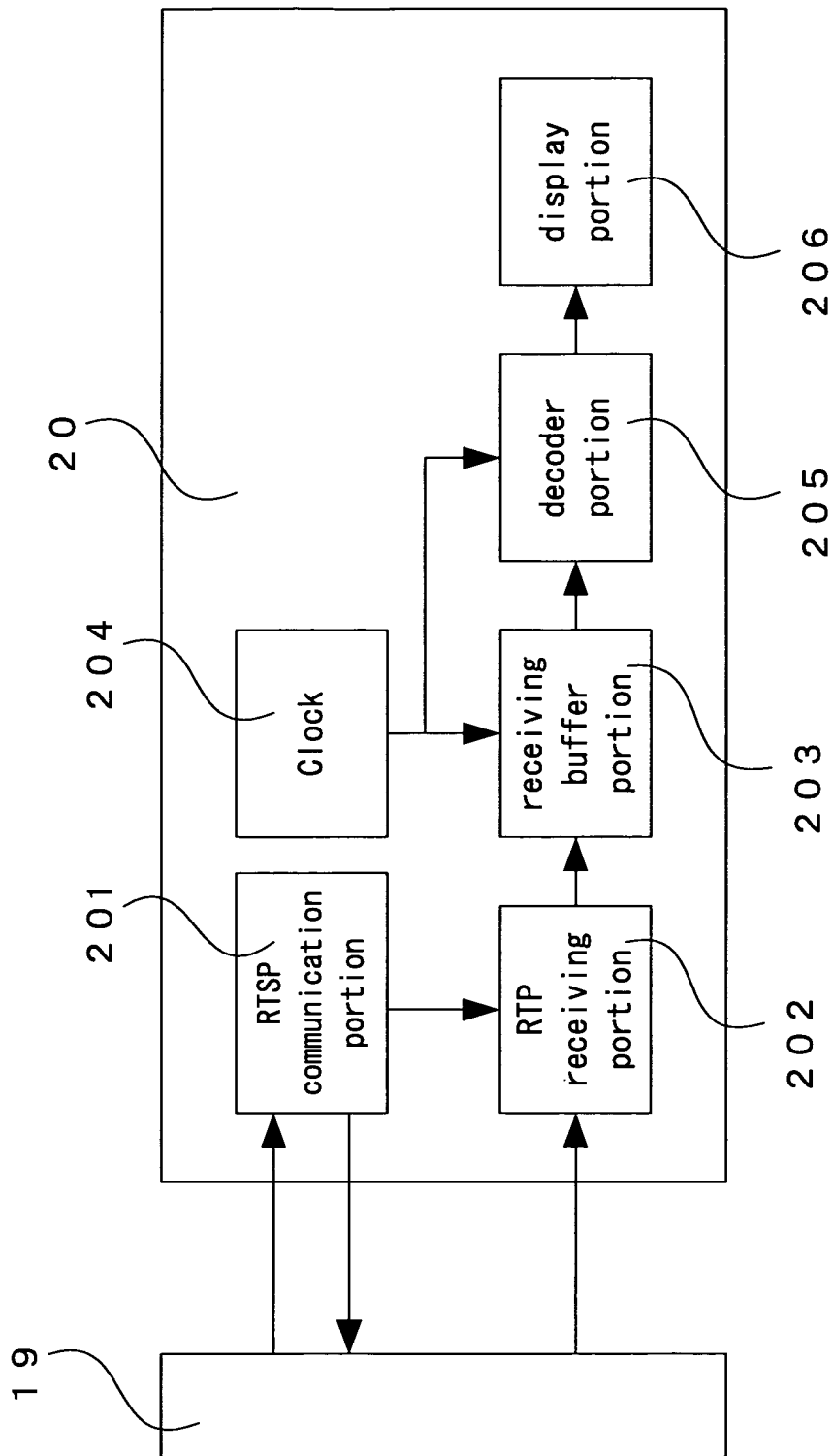


Fig.23



24/56

Fig.24





25/56

Fig.25

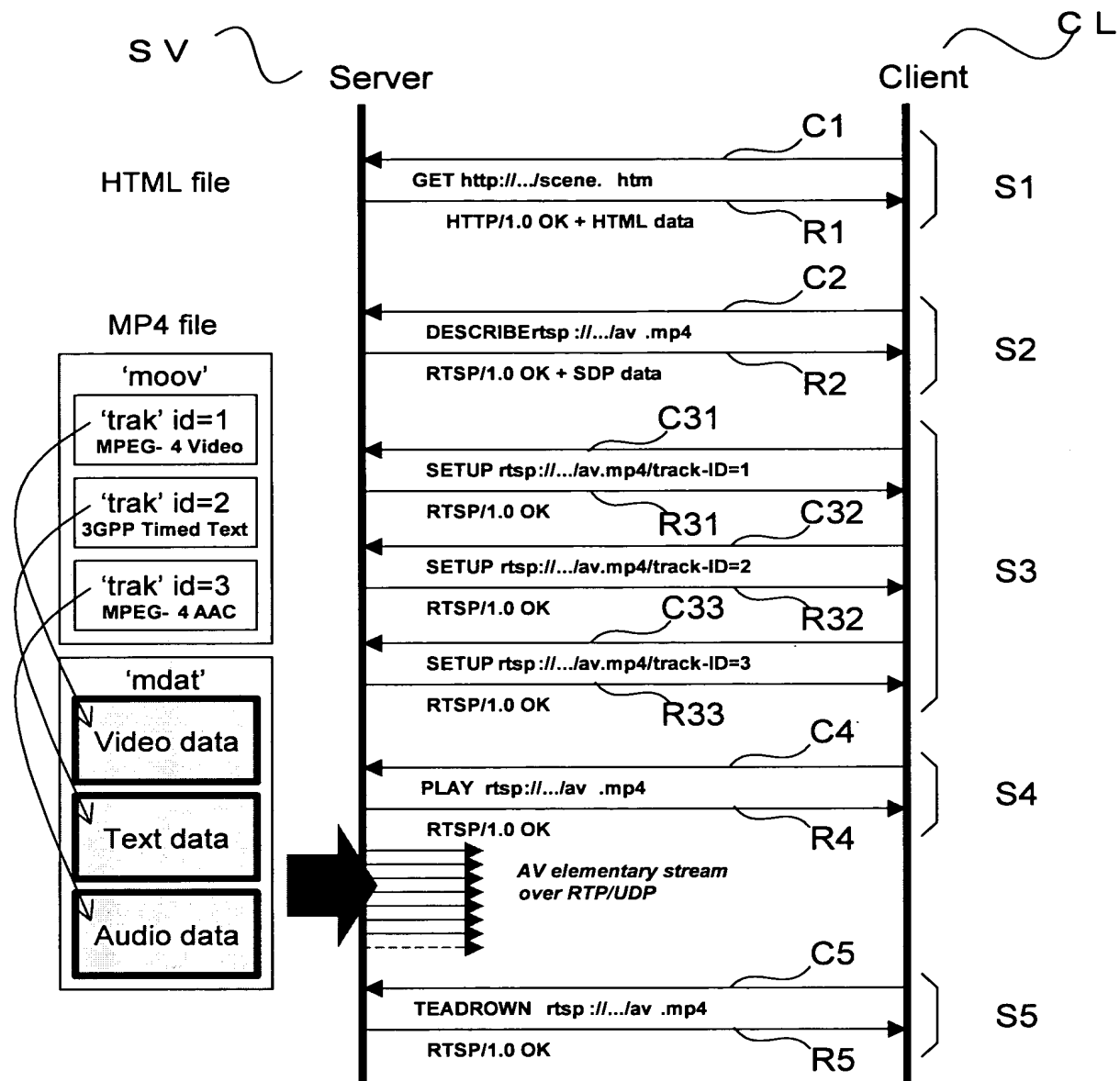


Fig.26

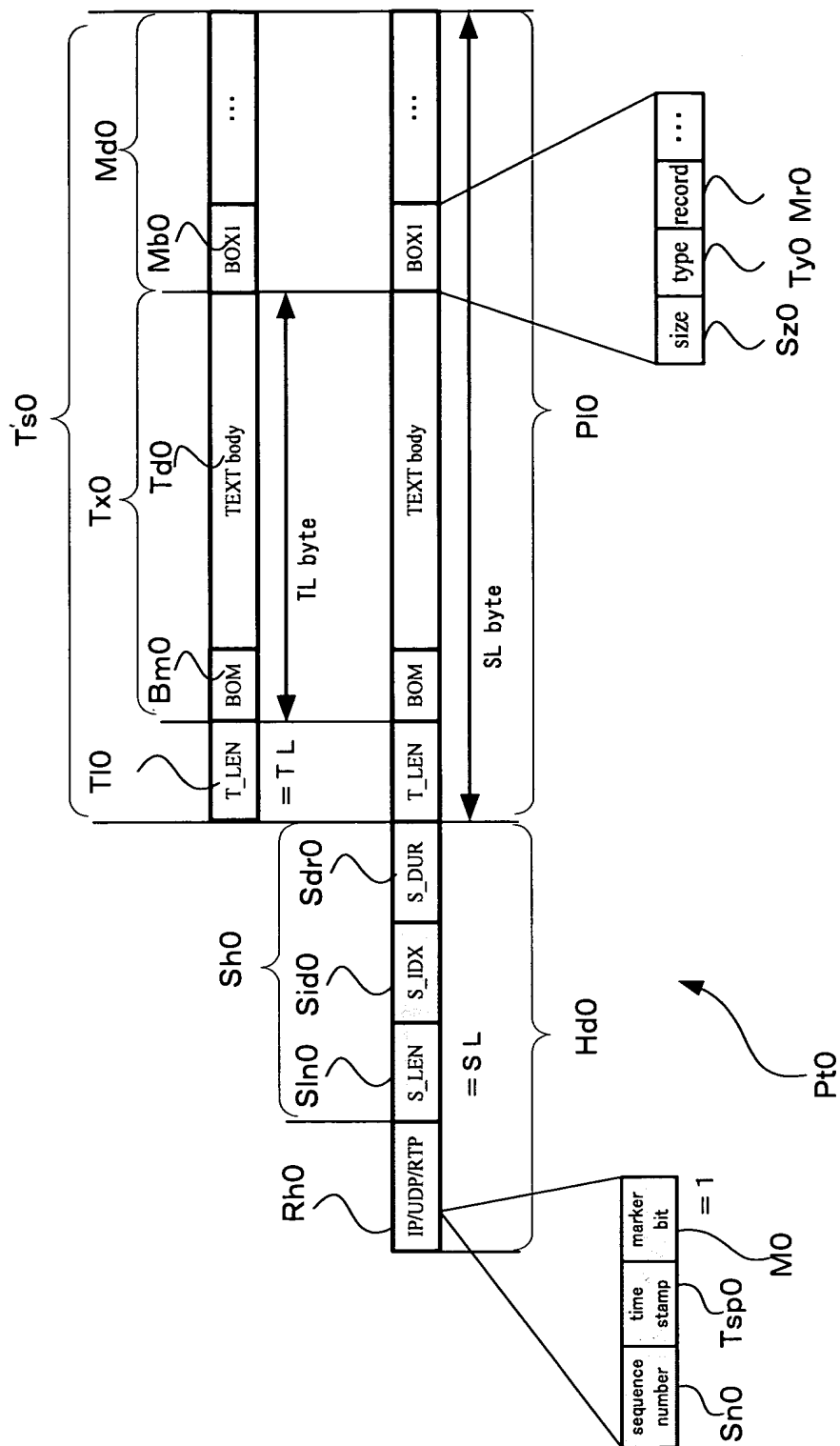


Fig.27

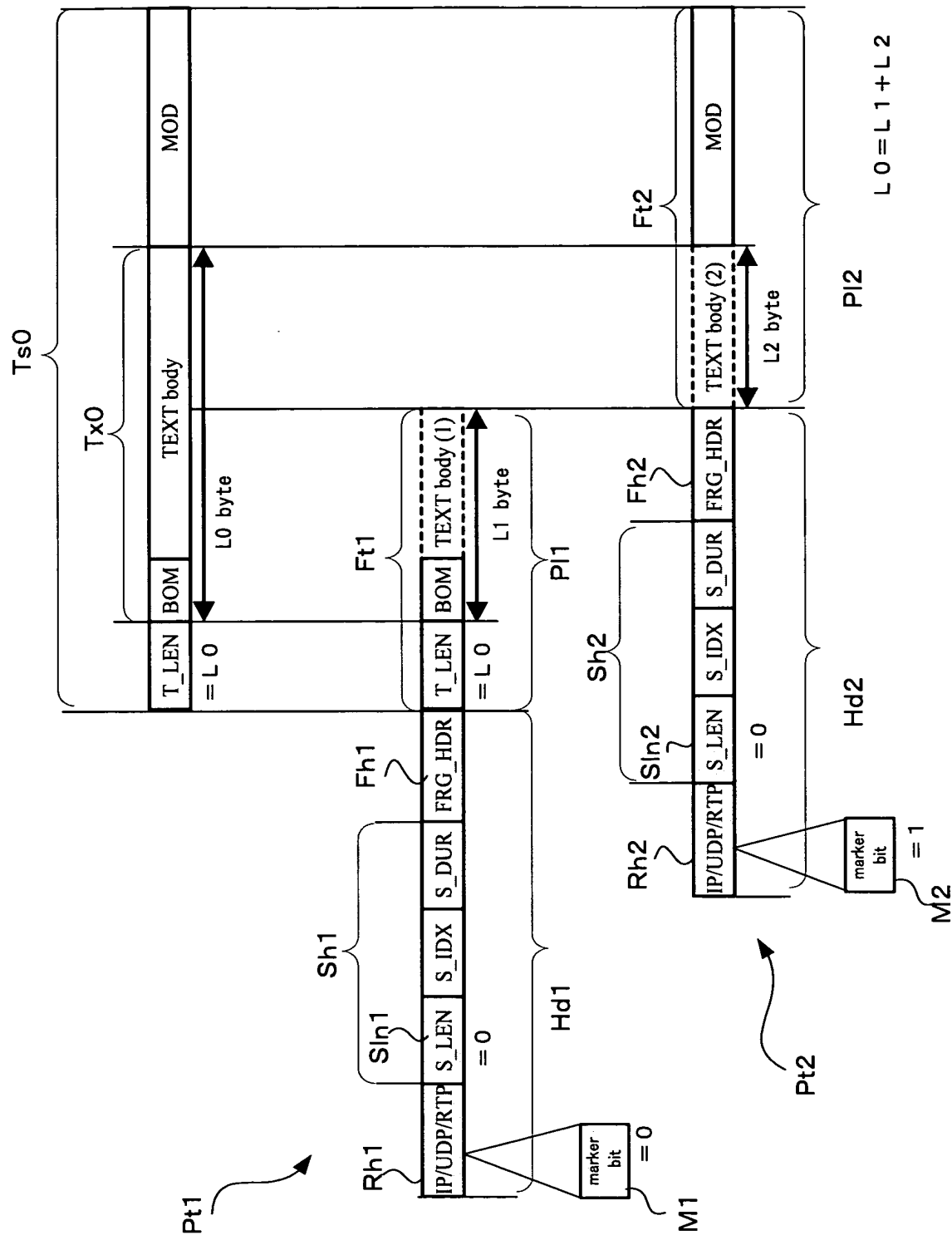
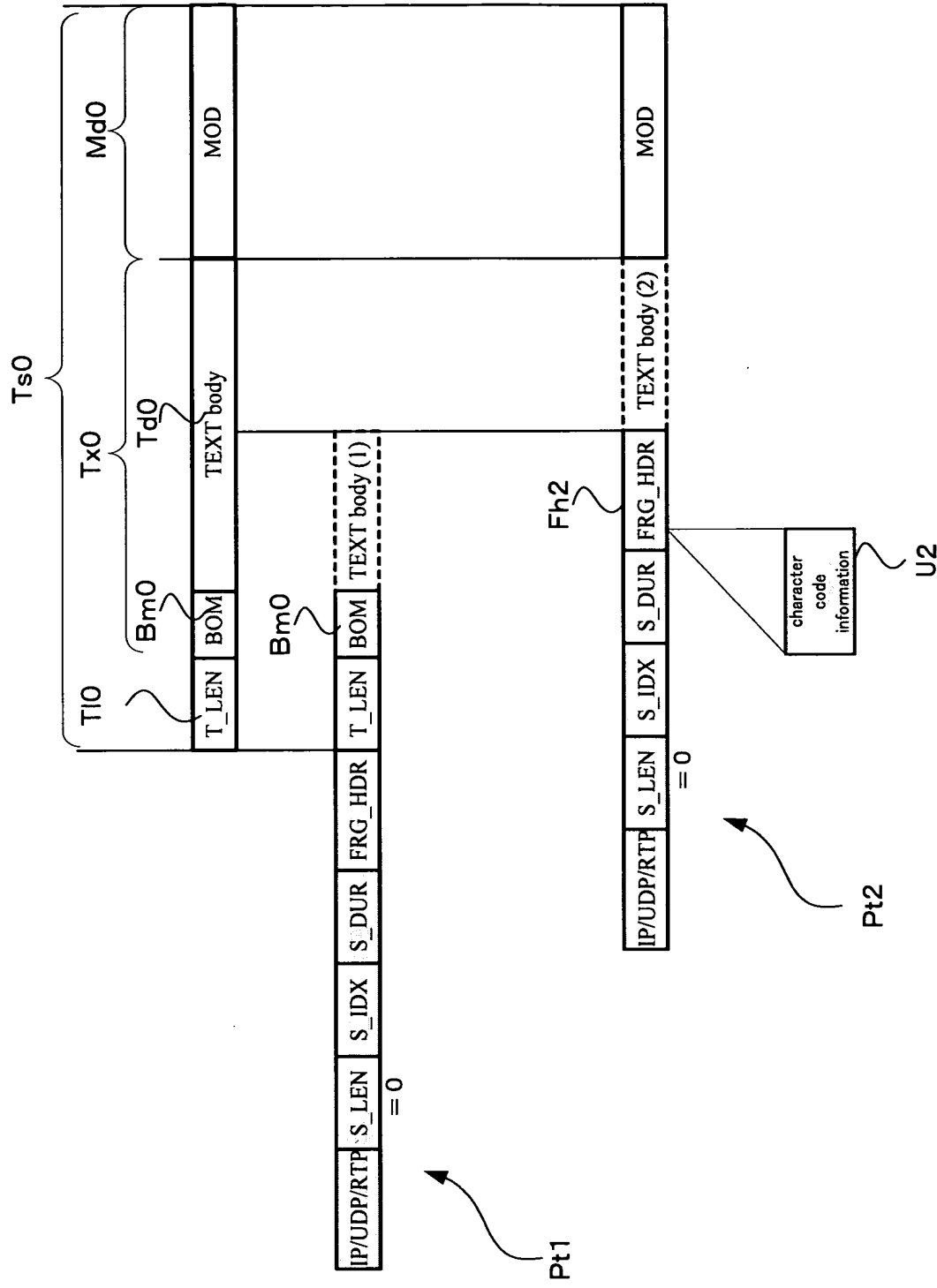


Fig.28



29/56

Fig.29

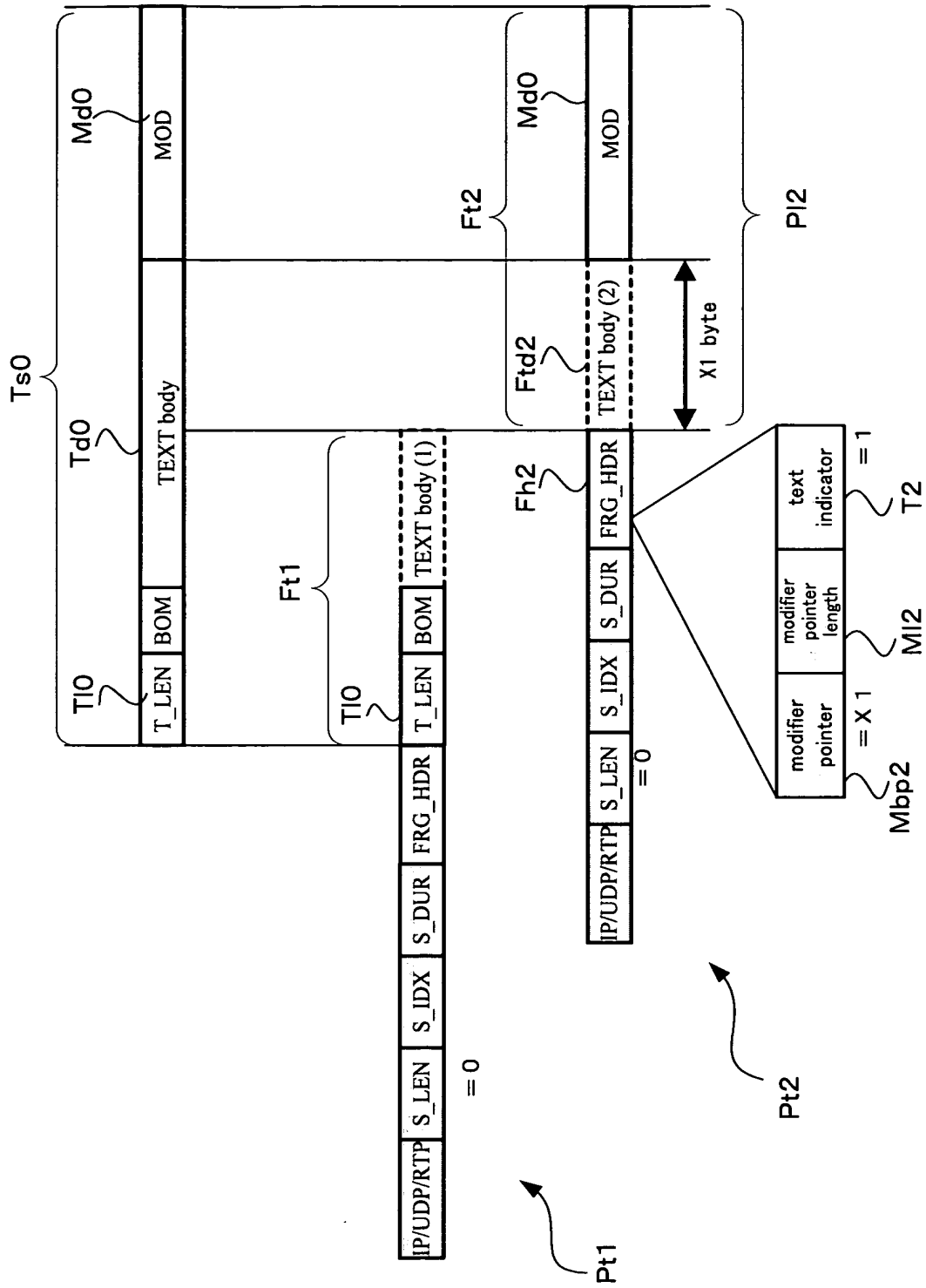


Fig.30

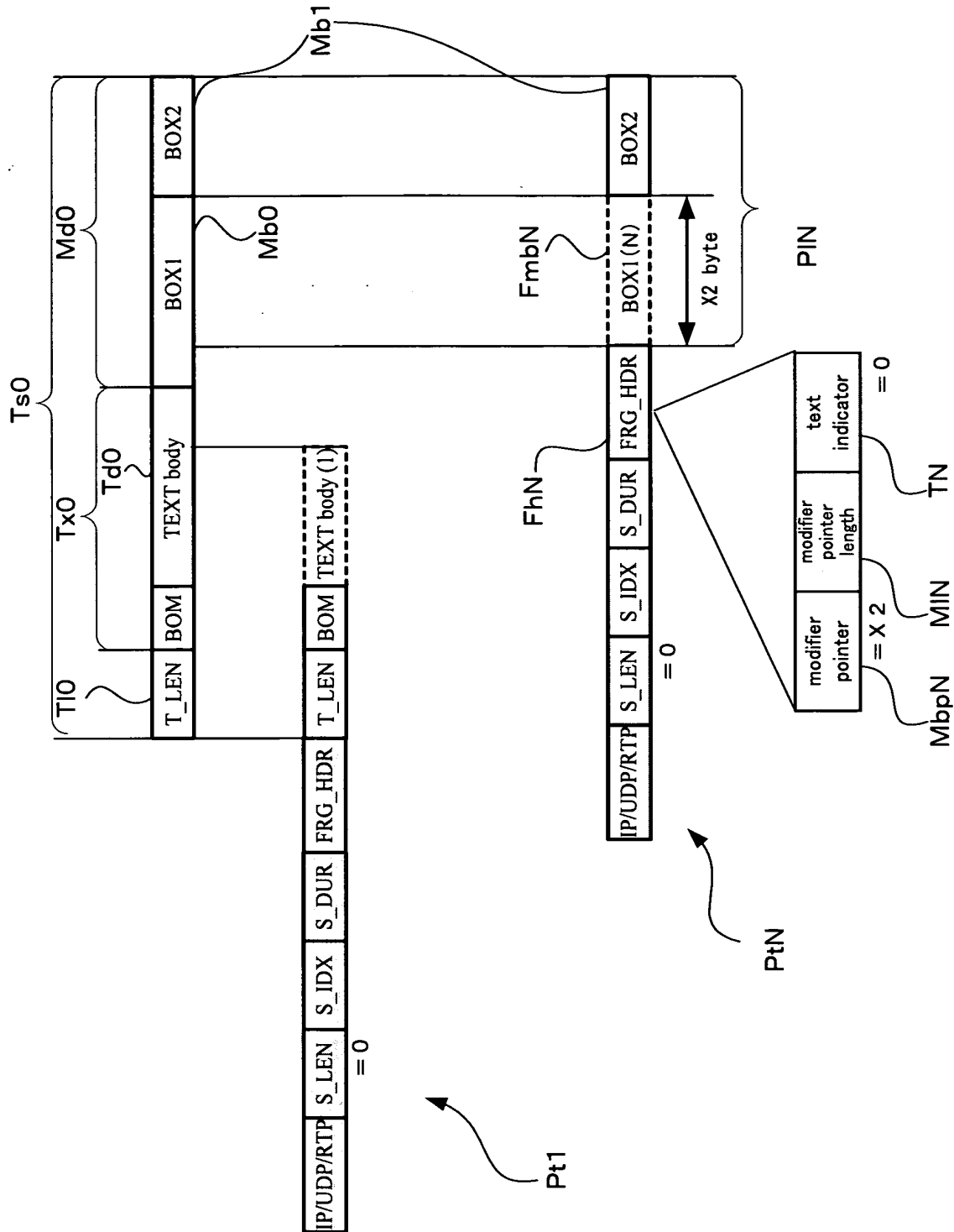
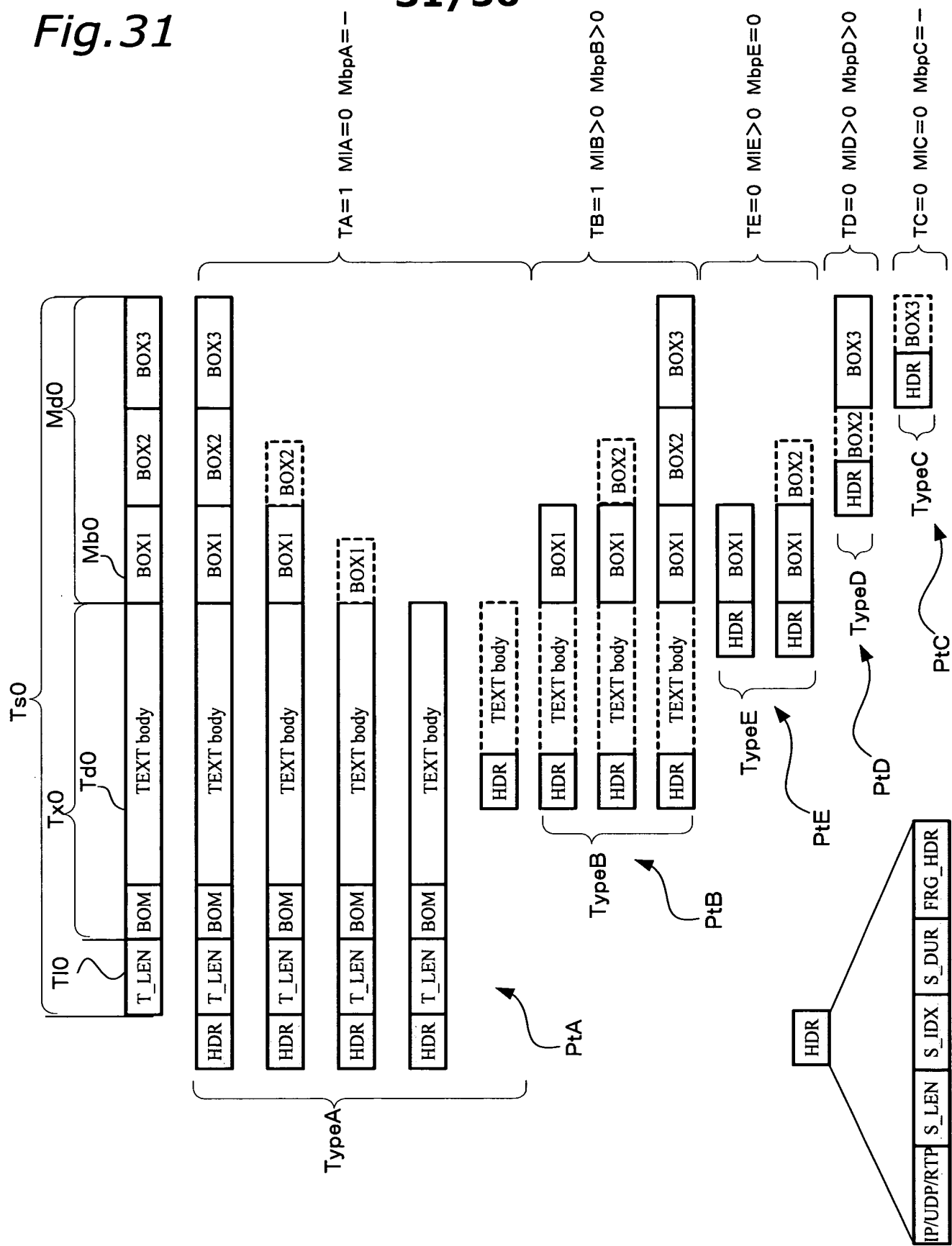


Fig.31



32/56

Fig.32

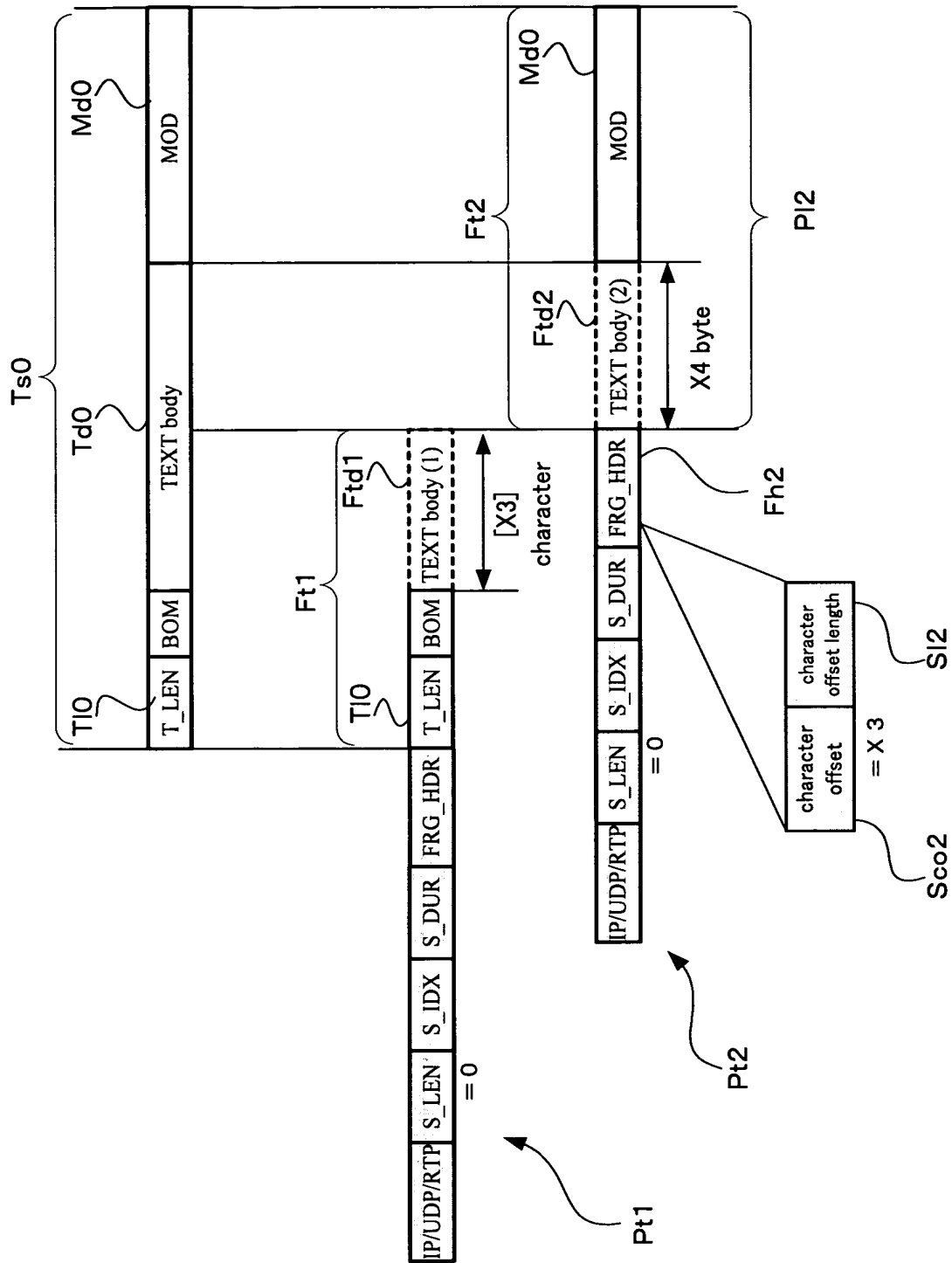
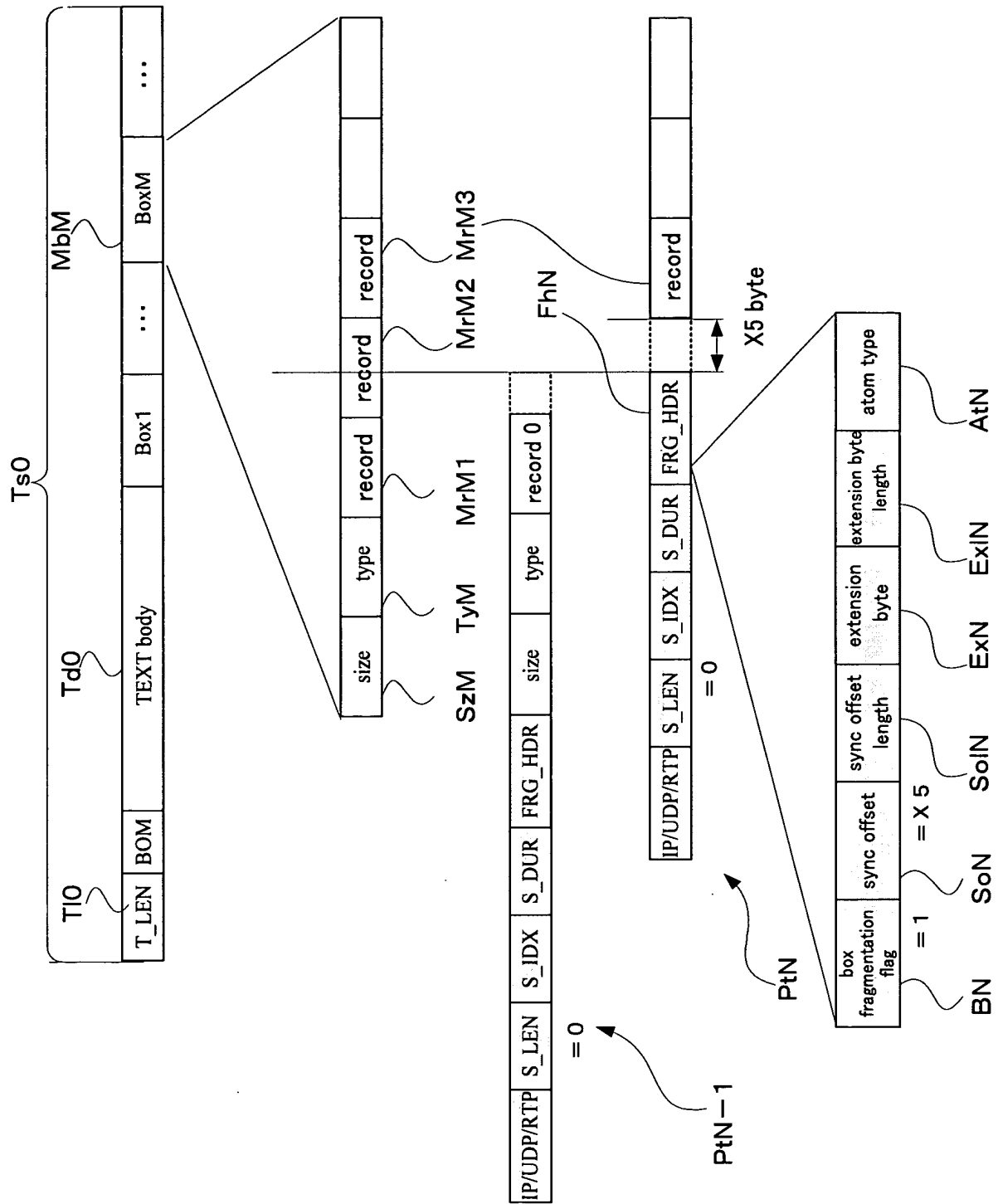
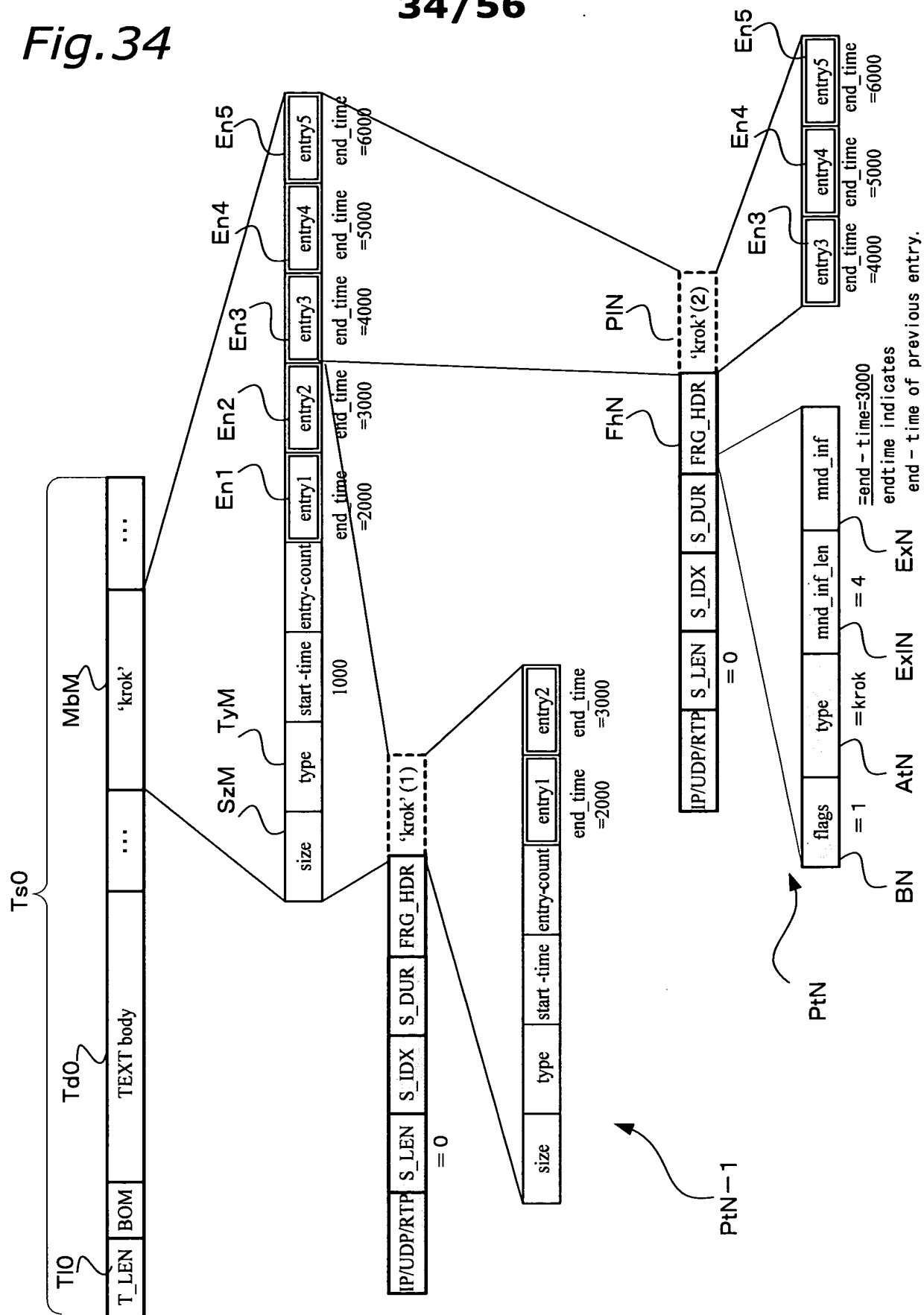




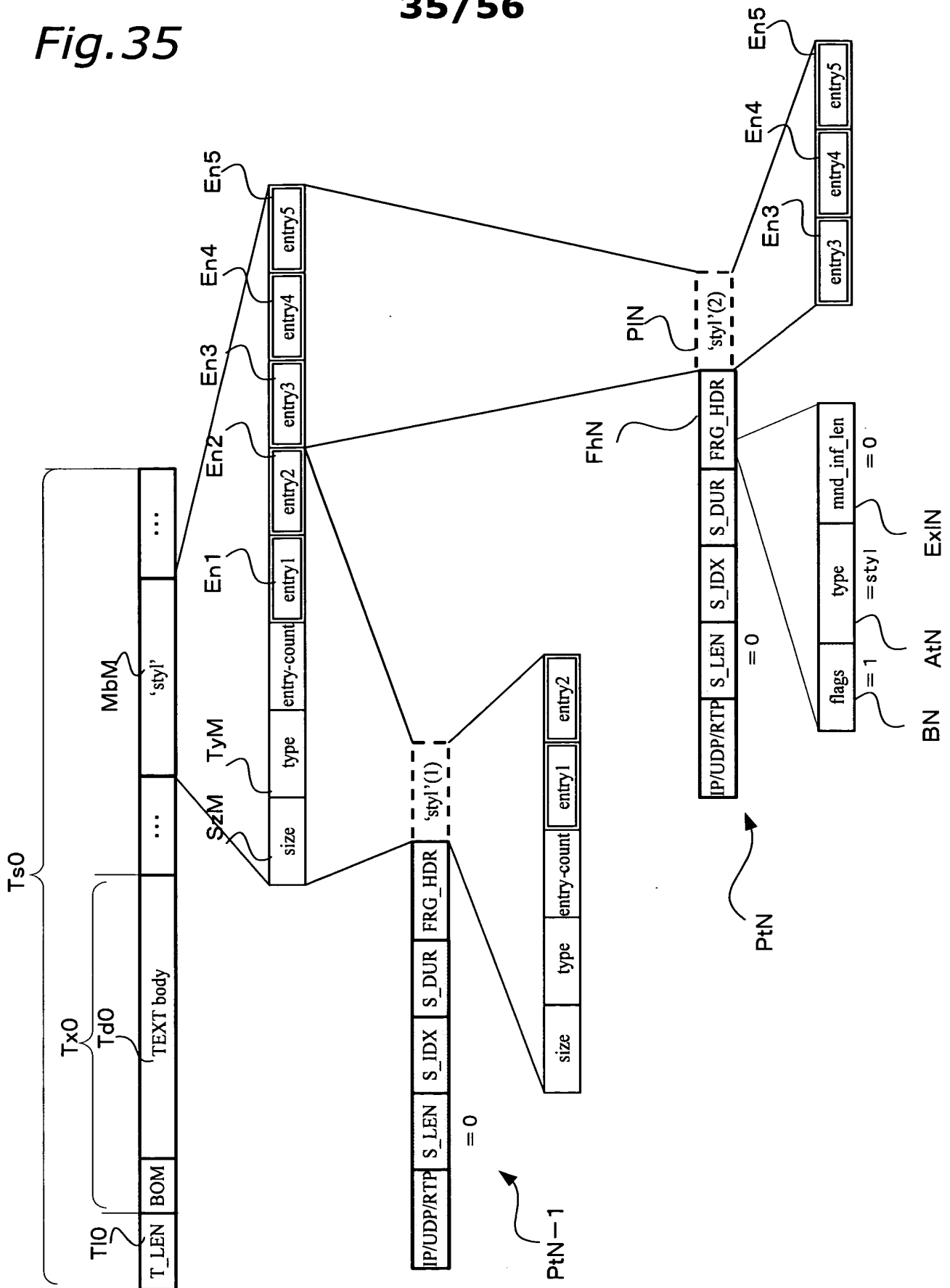
Fig.33



*Fig.34*



**Fig.35**



**Fig.36**

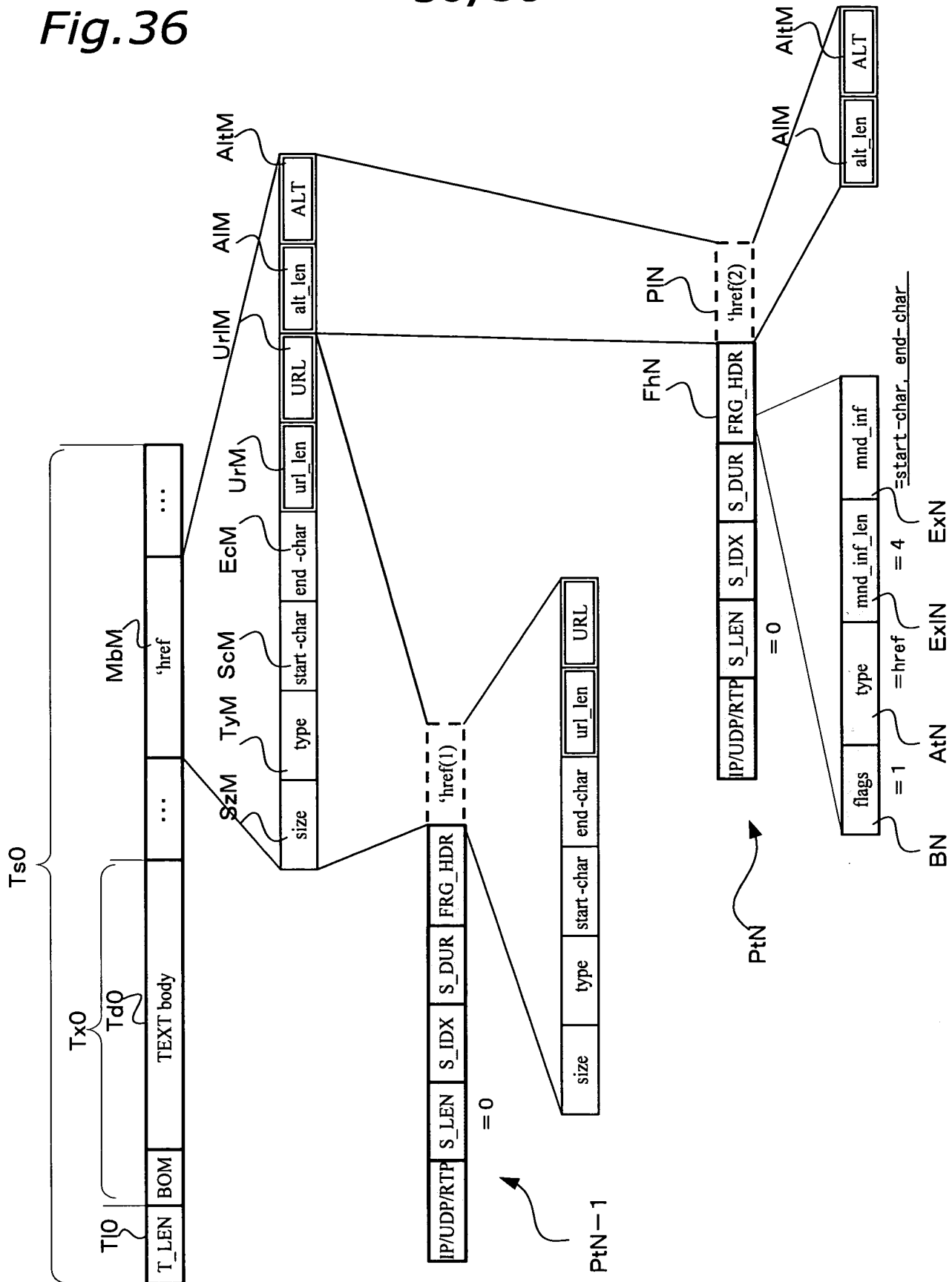
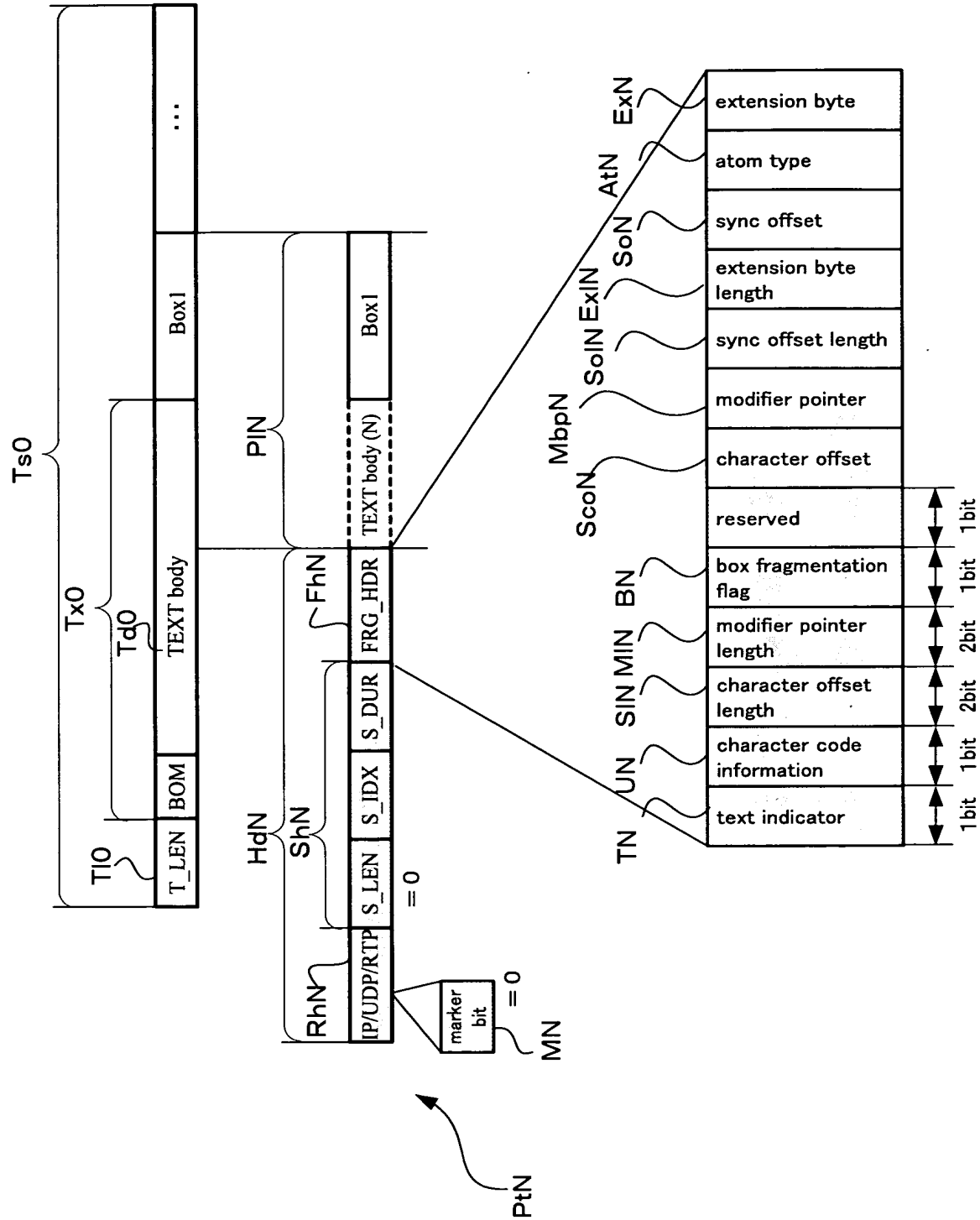
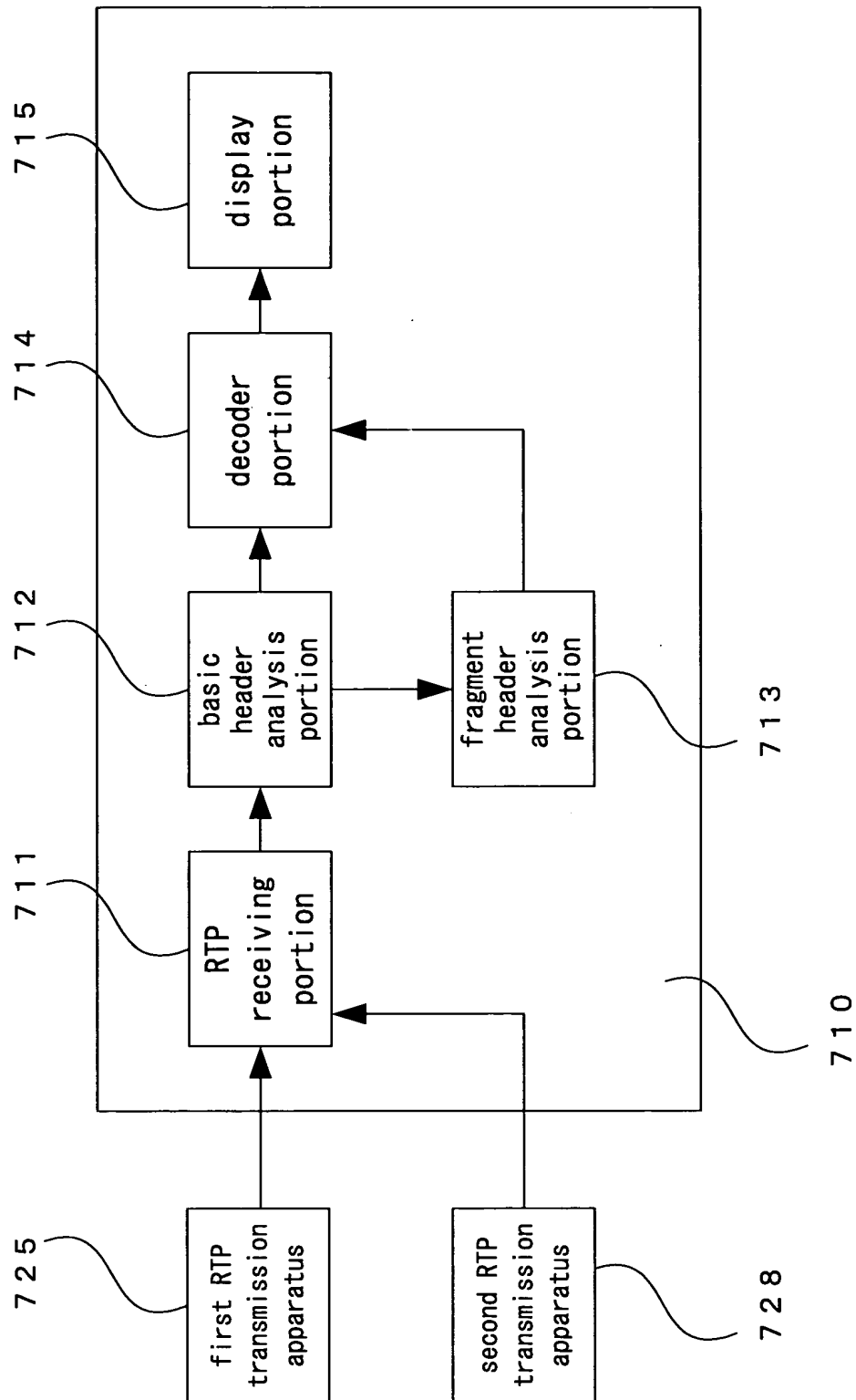


Fig.37



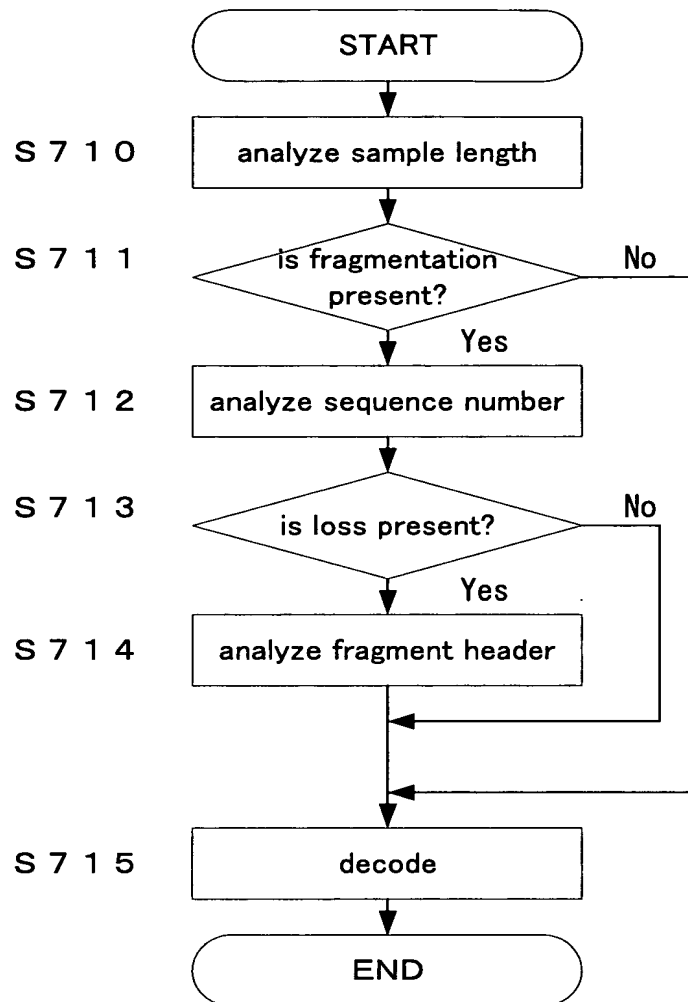
38/56

Fig.38



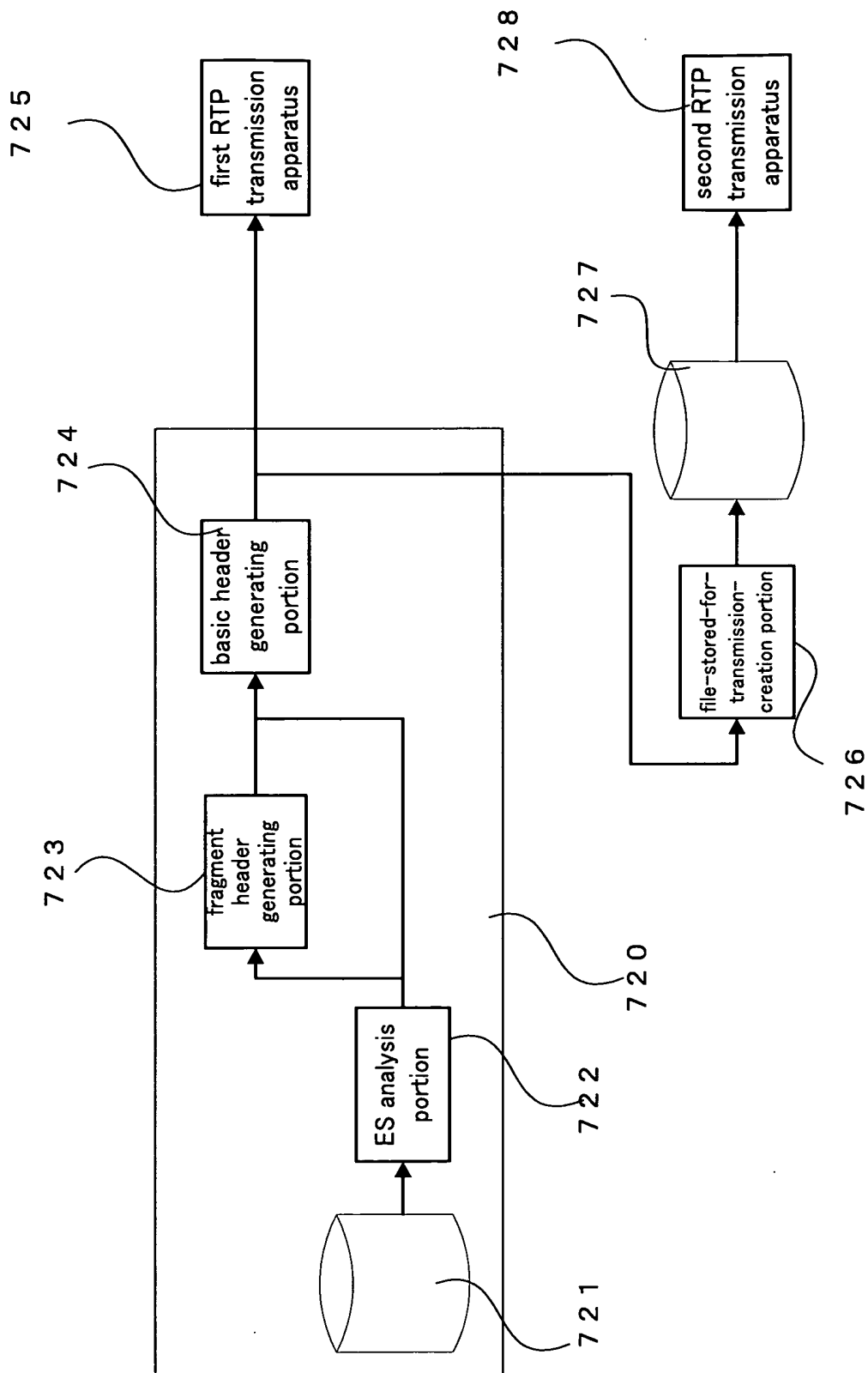
39/56

Fig.39



40/56

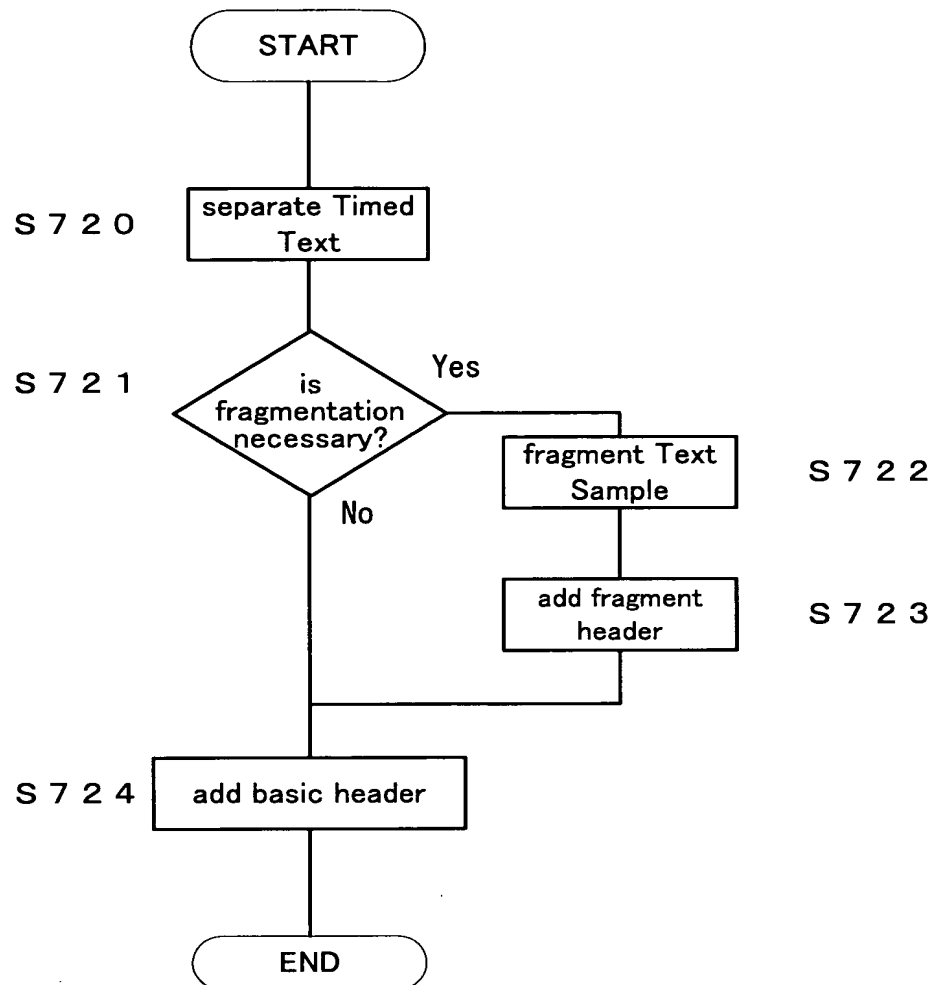
Fig.40





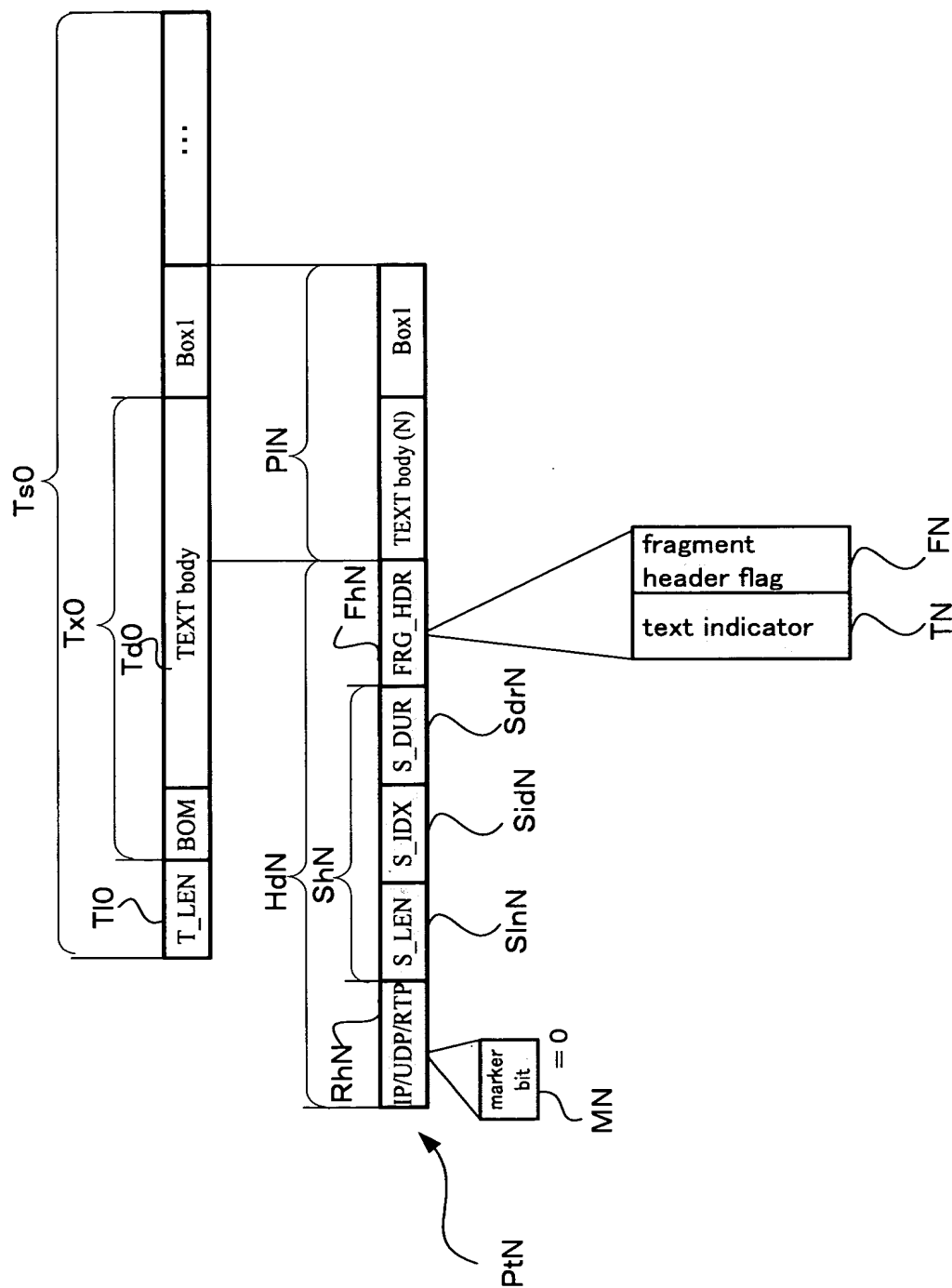
41/56

Fig.41



42/56

Fig. 42



43/56

Fig.43

Field—name	Pattern of T and F [TF]			
	[10]	[11]	[00]	[01]
character cod information	0	1	0	0
character offset length character offset	0	1	0	0
modifier pointer length modifier pointer	0	1	0	1
box fragmentation flag	0	0	0	1
sync offset, sync offset length, extension byte, extension byte length, atom type AtN	0	0	0	1

(a) (b) (c) (d) (e)

44/56

Fig.44

Field—name	Pattern of T and F [TF]			
	[10]	[11]	[00]	[01]
sample length (S__LEN)	1	0	0	0
sample index (S__IDX)	1	1	0	0
sample duration (S__DUR)	1	1	0	0

  
(a)  
(b)  
(c)  
(d)

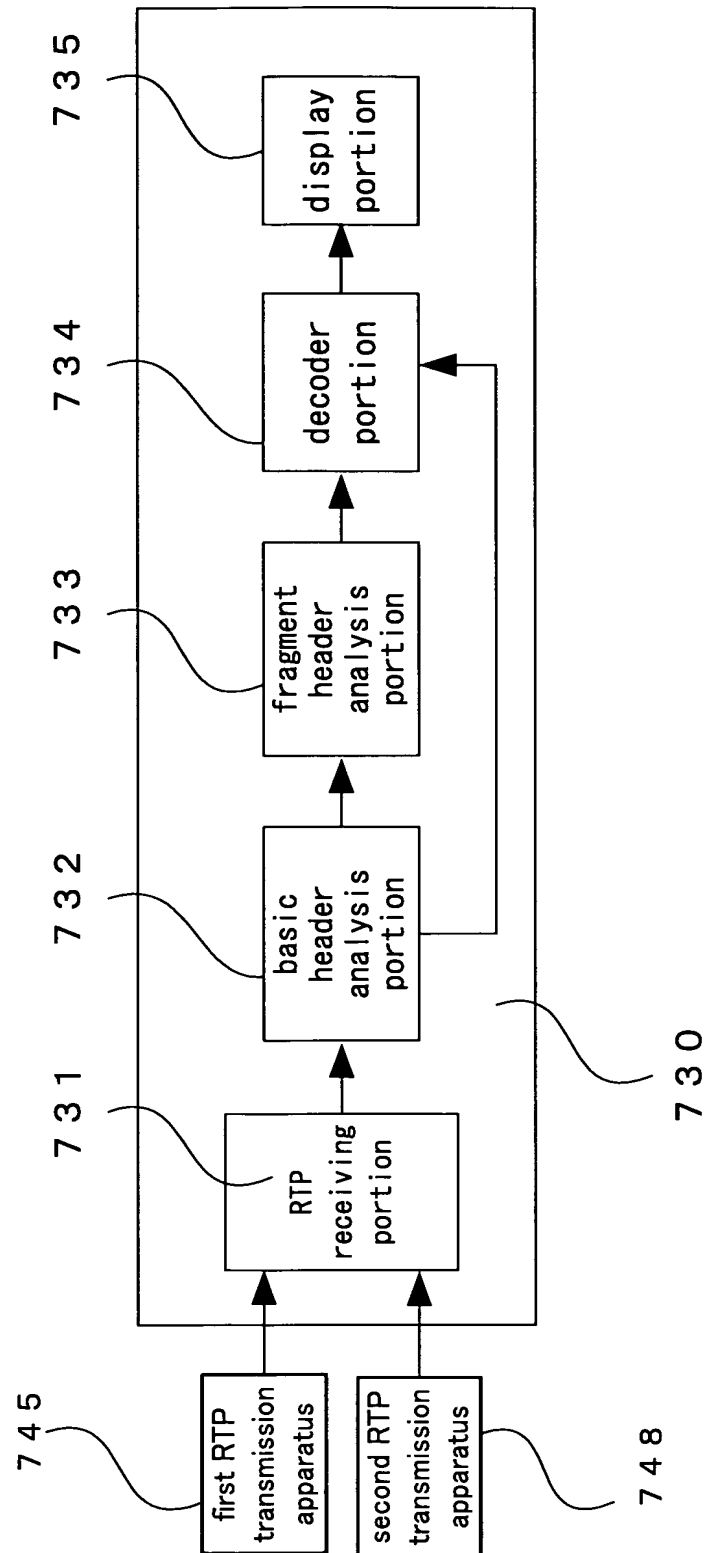
45/56

*Fig.45*

M	T	F	state
1	1	0	unfragmented
0	1	0	start of fragmentation
0	1	1	middle of fragmentation
0	0	0	
0	0	1	
1	1	1	end of fragmentation
1	0	0	
1	0	1	

46/56

Fig.46



47/56

Fig.47

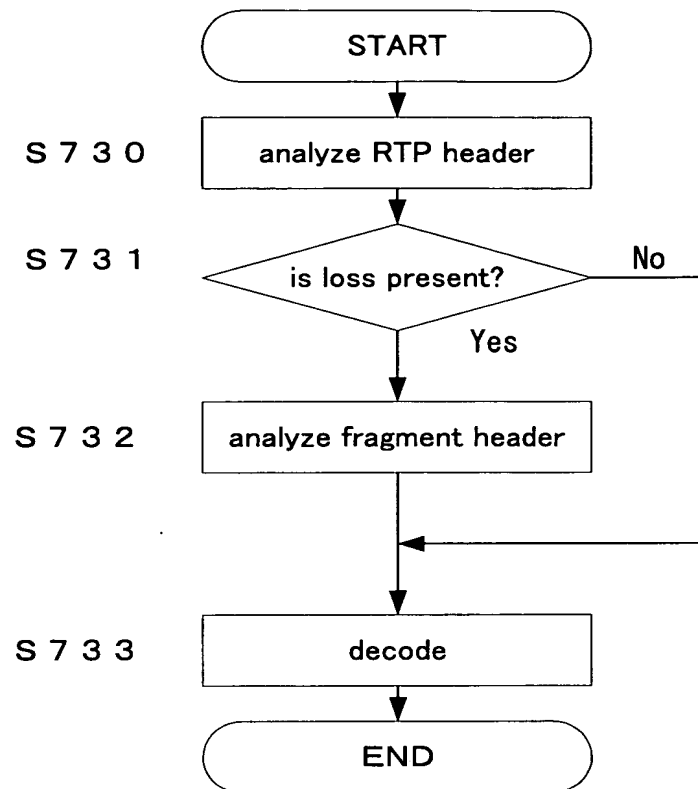
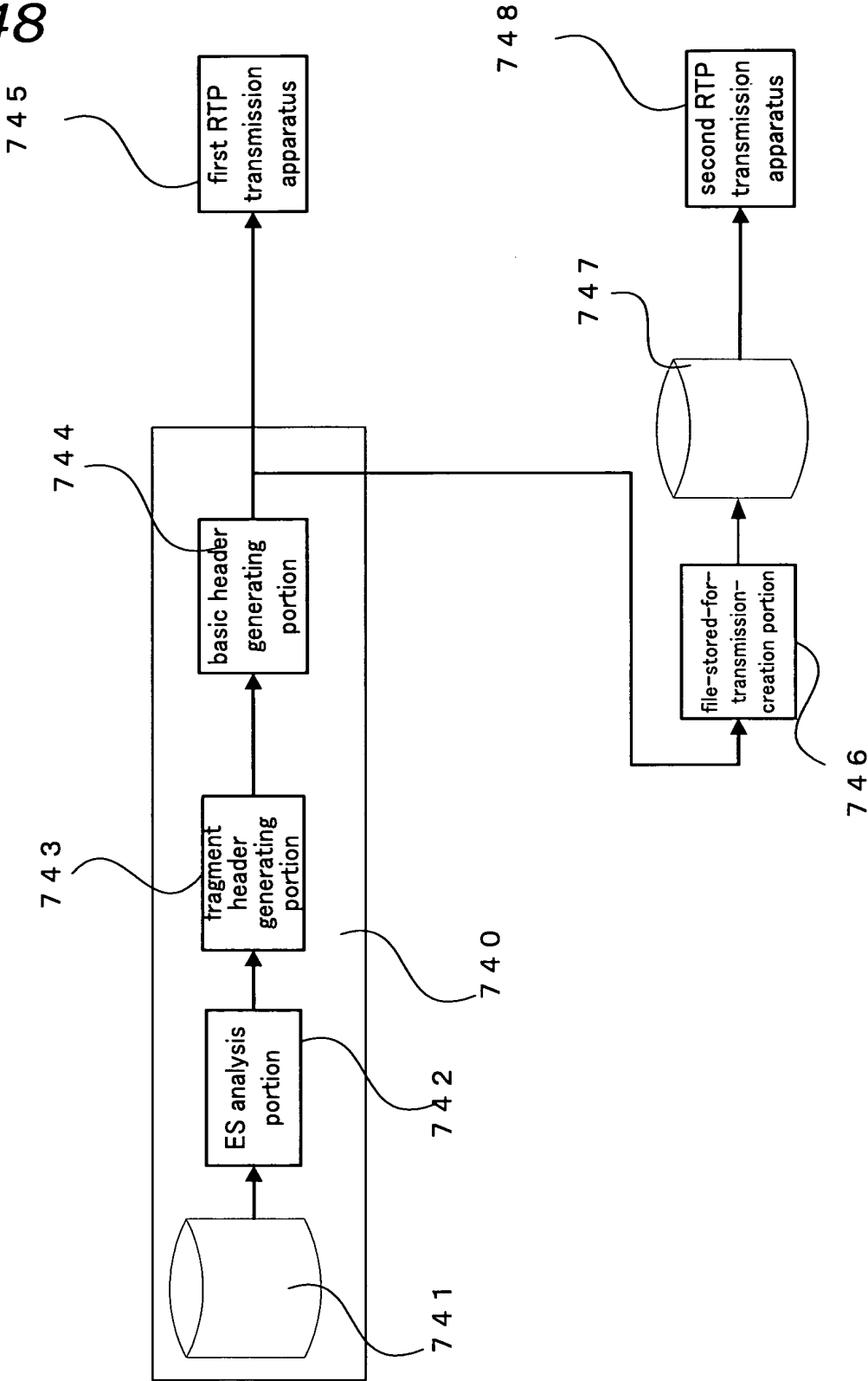


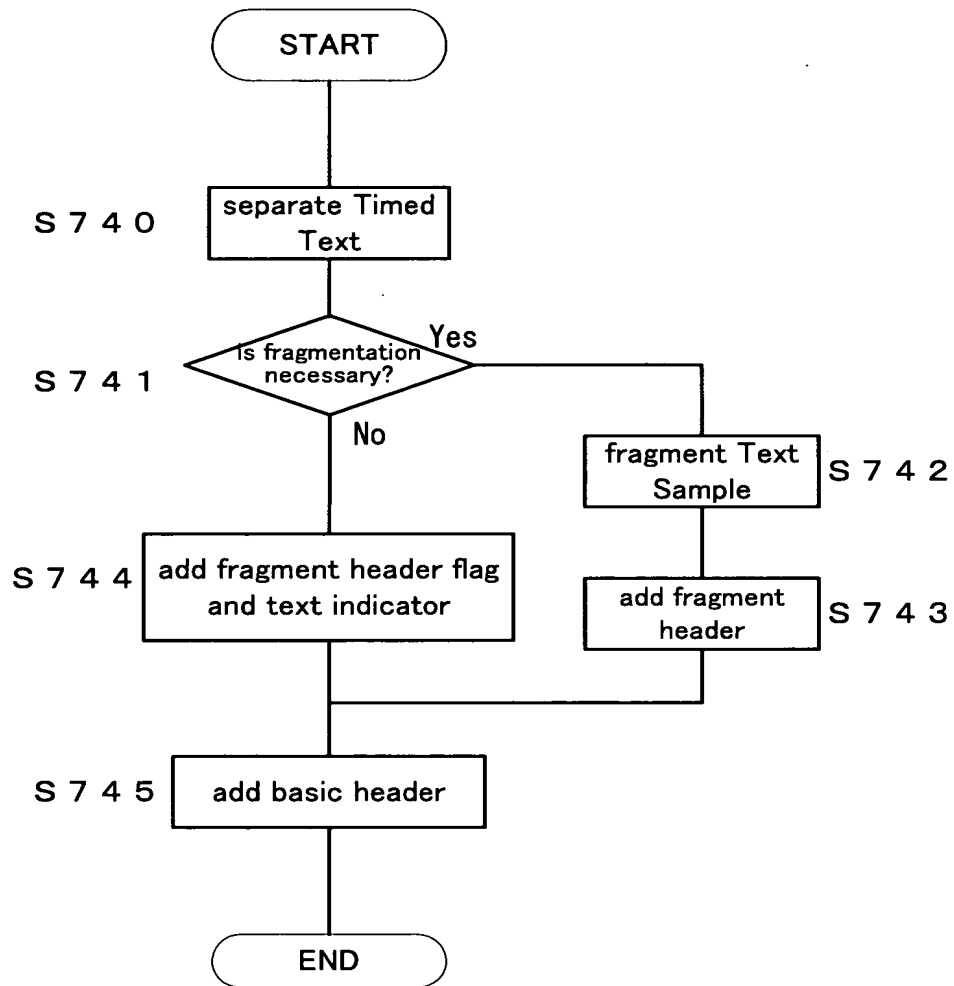
Fig.48





49/56

Fig.49



50/56

Fig. 50

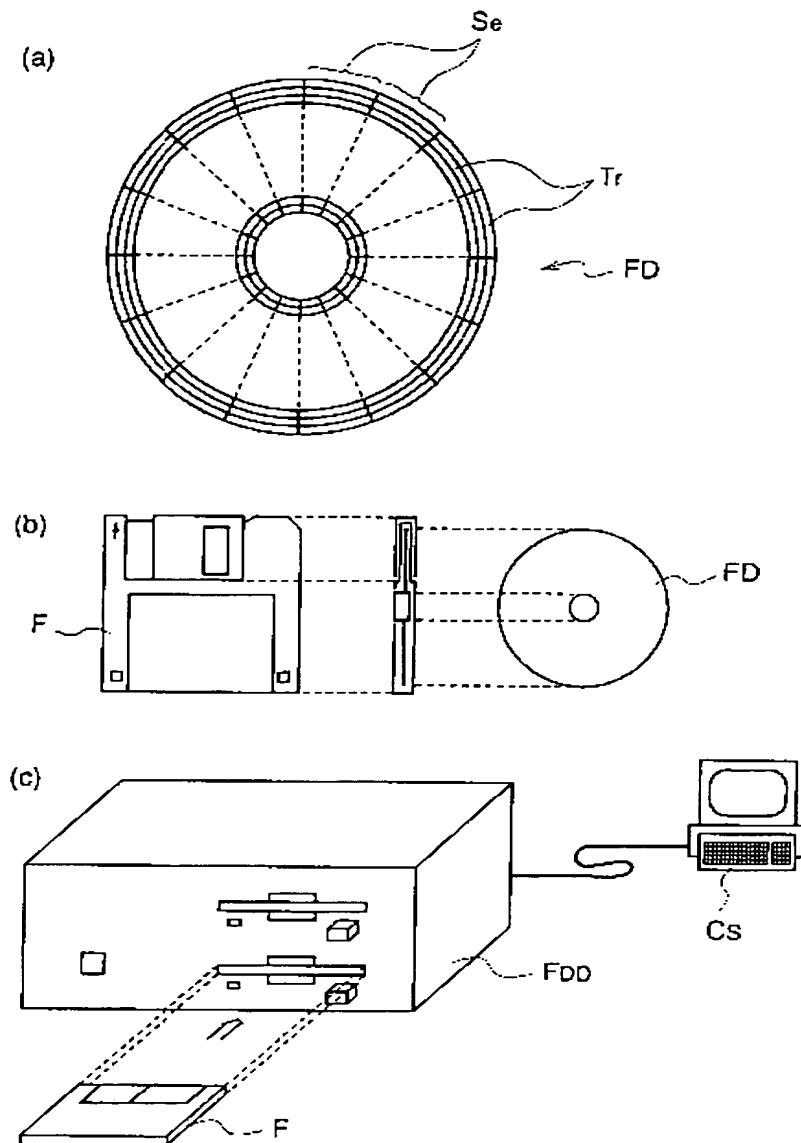
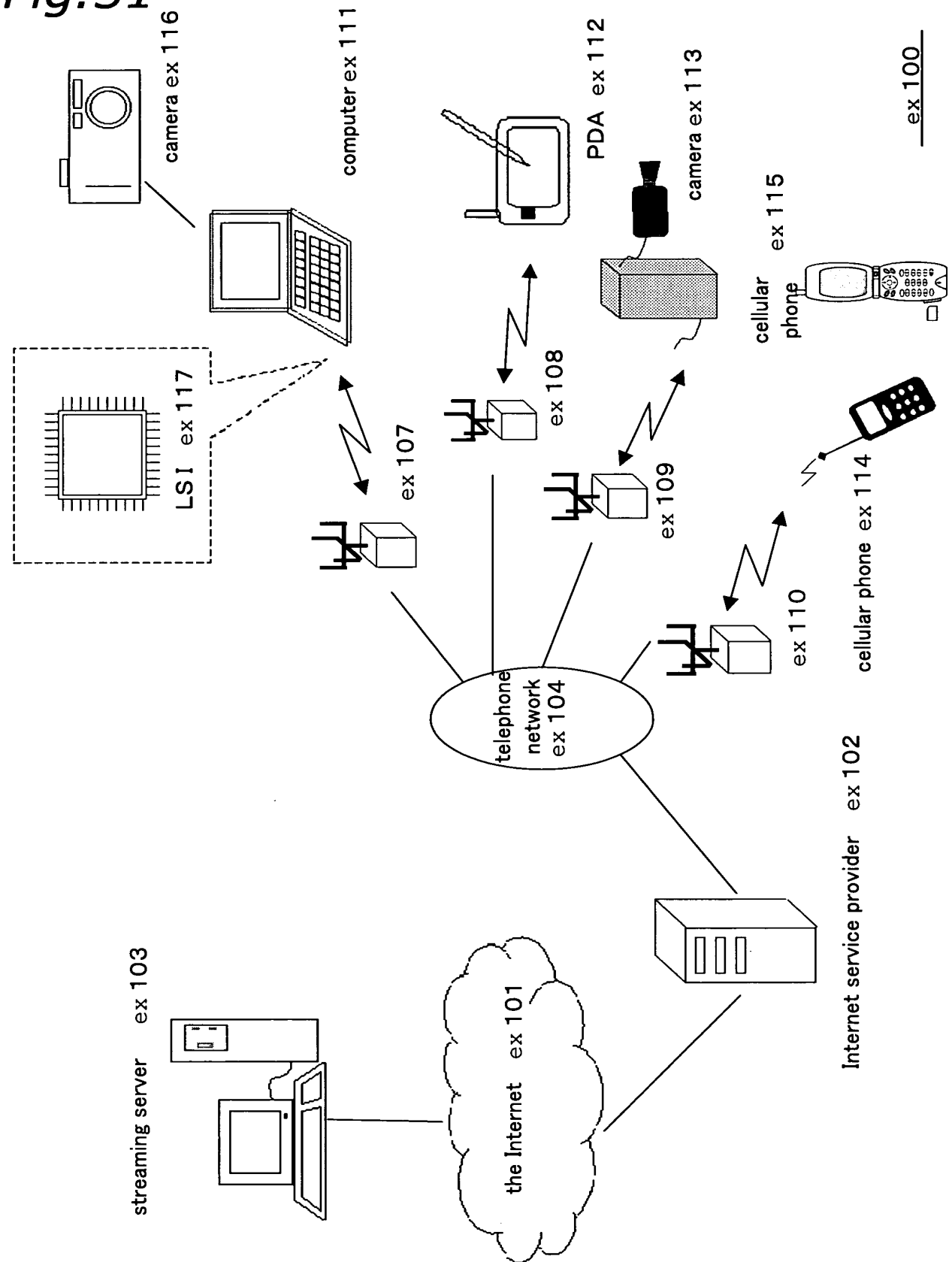


Fig. 51



52/56

Fig. 52

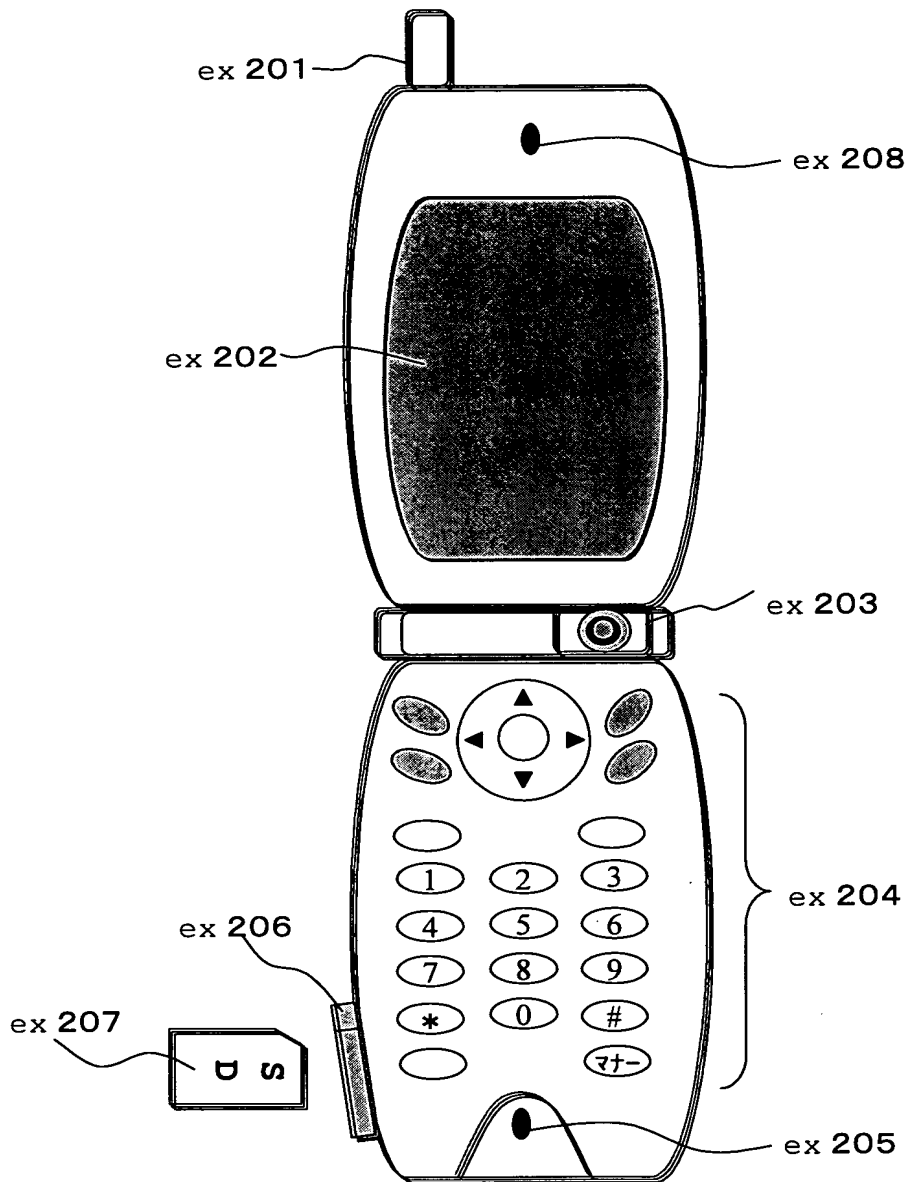
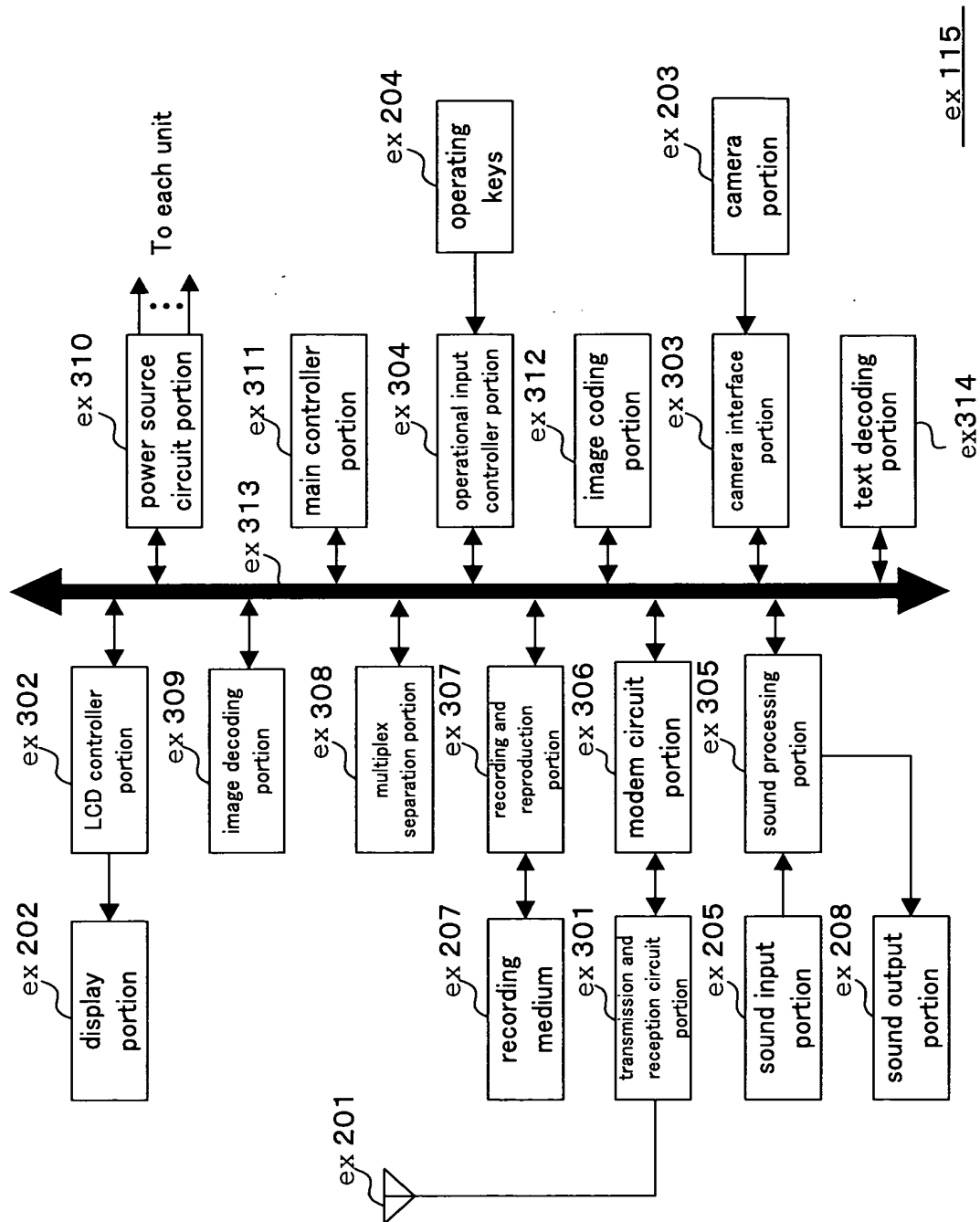
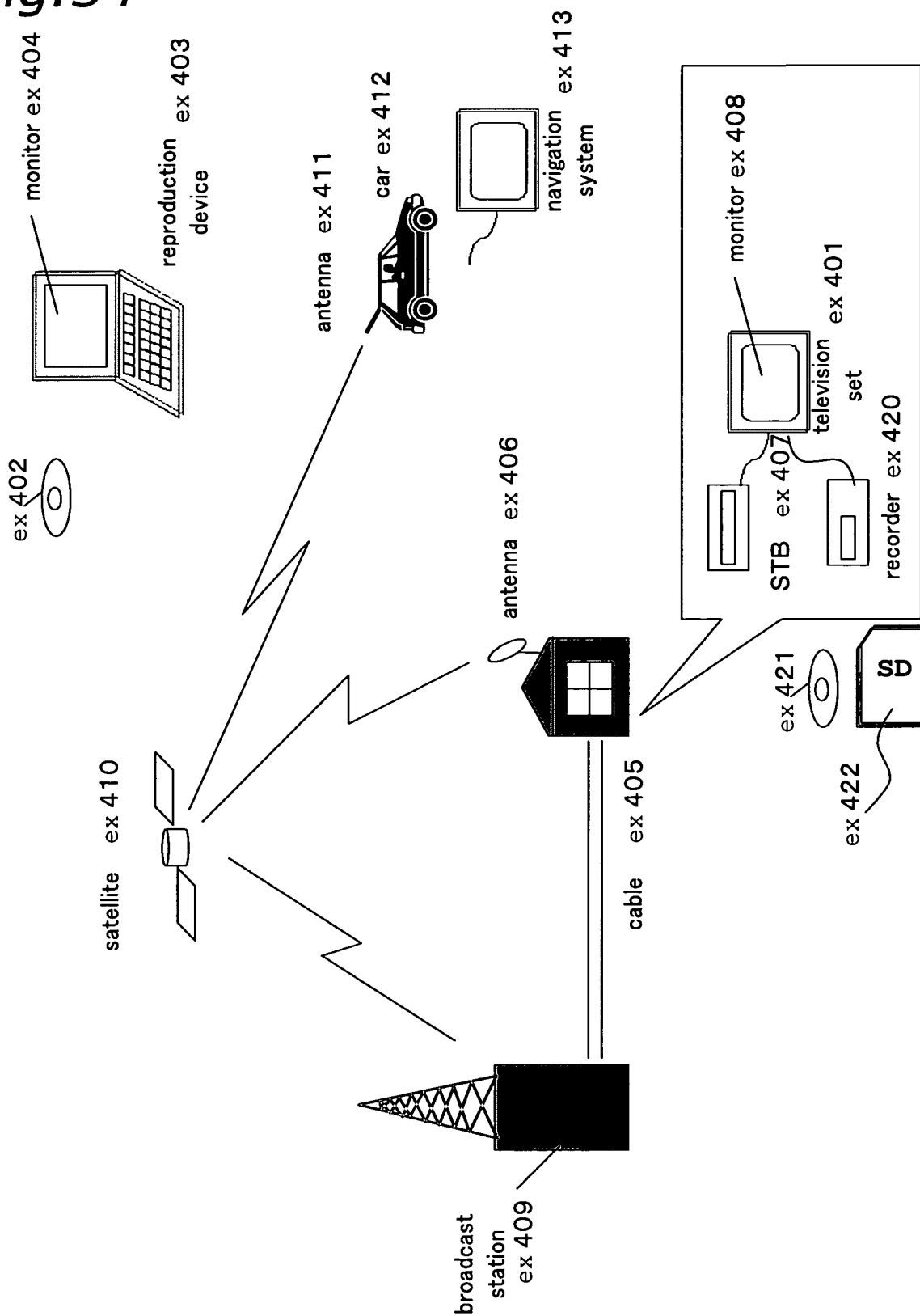
ex 115

Fig. 53



54/56

Fig. 54



55/56

Fig. 55

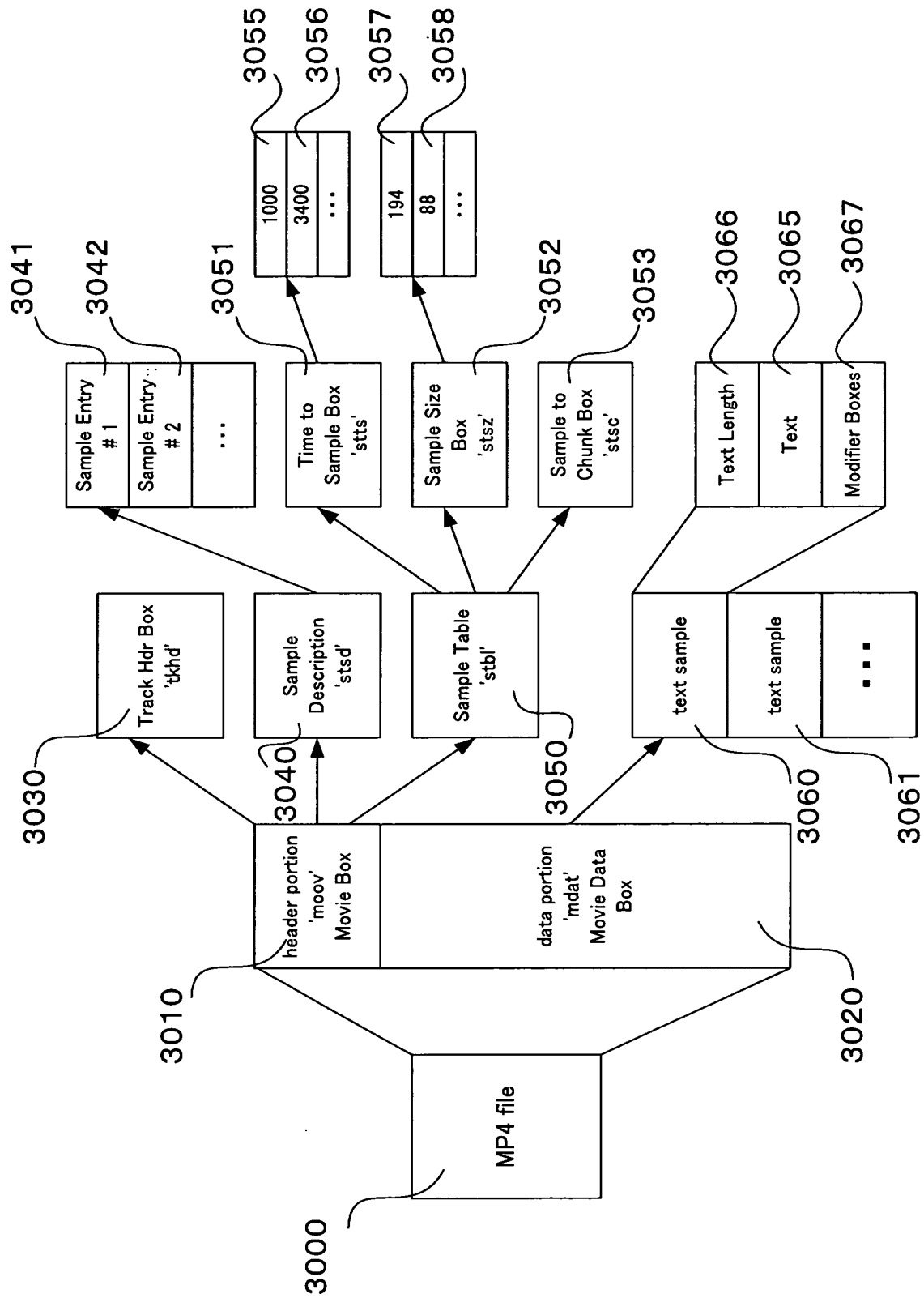


Fig.56

